FEDERAL

REAL AND PERSONAL PROPERTY

INVENTORY REPORT

(CIVILIAN AND MILITARY)

OF THE UNITED STATES GOVERNMENT

COVERING ITS PROPERTIES LOCATED IN

THE UNITED STATES, IN THE TERRITORIES,

AND OVERSEAS

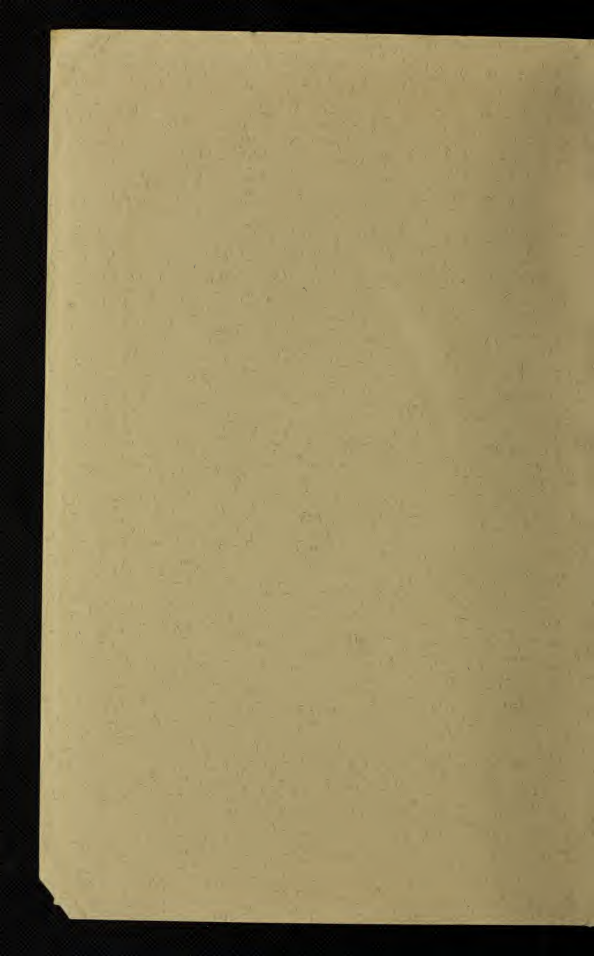
AS OF JUNE 30, 1966

# COMMITTEE ON GOVERNMENT OPERATIONS U.S. HOUSE OF REPRESENTATIVES

EIGHTY-NINTH CONGRESS SECOND SESSION



Printed for the use of the Committee on Government Operations



FEDERAL

REAL AND PERSONAL PROPERTY

INVENTORY REPORT

(CIVILIAN AND MILITARY)

OF THE UNITED STATES GOVERNMENT

COVERING ITS PROPERTIES LOCATED IN

THE UNITED STATES, IN THE TERRITORIES,

AND OVERSEAS

AS OF JUNE 30, 1966

COMMITTEE ON GOVERNMENT OPERATIONS
U.S. HOUSE OF REPRESENTATIVES
EIGHTY-NINTH CONGRESS
SECOND SESSION



Printed for the use of the Committee on Government Operations

U.S. GOVERNMENT PRINTING OFFICE
WASHINGTON: 1966

71-275

#### COMMITTEE ON GOVERNMENT OPERATIONS

WILLIAM L. DAWSON, Illinois, Chairman

CHET HOLIFIELD, California JACK BROOKS, Texas L. H. FOUNTAIN, North Carolina PORTER HARDY, Jr., Virginia JOHN A. BLATNIK, Minnesota ROBERT E. JONES, Alabama EDWARD A. GARMATZ, Maryland JOHN E. MOSS, California DANTE B. FASCELL, Florida HENRY S. REUSS. Wisconsin JOHN S. MONAGAN, Connecticut TORBERT H. MACDONALD, Massachusetts J. EDWARD ROUSH, Indiana WILLIAM S. MOORHEAD, Pennsylvania CORNELIUS E. GALLAGHER, New Jersey WILLIAM J. RANDALL, Missouri BENJAMIN S. ROSENTHAL, New York JIM WRIGHT, Texas FERNAND J. ST GERMAIN, Rhode Island DAVID S. KING, Utah JOHN G. DOW, New York HENRY HELSTOSKI, New Jersey

FLORENCE P. DWYER, New Jersey OGDEN R. REID, New York FRANK HORTON, New York DONALD RUMSFELD, Illinois WILLIAM L. DICKINSON, Alabama. JOHN N. ERLENBORN, Illinois HOWARD H. CALLAWAY, Georgia JOHN W. WYDLER, New York ROBERT DOLE, Kansas CLARENCE J. BROWN, JR., Ohio-JACK EDWARDS, Alabama

CHRISTINE RAY DAVIS, Staff Director
JAMES A. LANIGAN, General Counsel
MILES Q. ROMNEY, Associate General Counsel
J. P. CARLSON, Minority Counsel
WILLIAM H. COPENHAVER, Minority Professional Staff

#### EXECUTIVE AND LEGISLATIVE REORGANIZATION SUBCOMMITTEE

WILLIAM L. DAWSON, Illinois, Chairman

BENJAMIN S. ROSENTHAL, New York CHET HOLIFIELD, California HENRY S. REUSS, Wisconsin EDWARD A. GARMATZ, Maryland CORNELIUS E. GALLAGHER, New Jersey JOHN N. ERLENBORN, Illinois JOHN W. WYDLER, New York CLARENCE J. BROWN, Jr., Ohio

EARLE J. WADE, Research Analyst

# CONTENTS

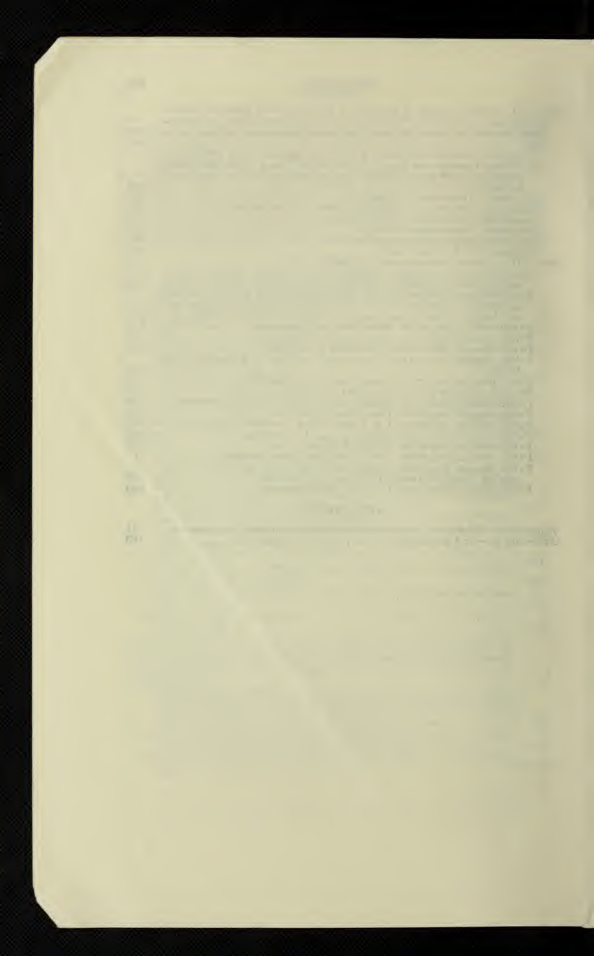
	PERSONAL PROPERTY	
_	T. T. ( ) () To the destination	Page
P	art I. Introduction and summary: Introductionart II. Master recapitulation of Federal personalty and realty of the	1
P	U.S. Government as of June 30, 1966, June 30, 1964, June 30, 1963, and	
	grand recapitulation, by functional use basis, of assets as of 1966, 1964,	
	and 1963	9
	Grand recapitulation of the personalty and realty assets of the U.S.	
	Government (agencies, offices, and establishments of the Govern-	
	ment, including the Department of Defense) as of June 30, 1966,	
	June 30, 1964, and June 30, 1963	11
	Grand recapitulation of the personalty and realty assets of the U.S.	
	Government, classified on a functional use basis as of June 30, 1966,	10
n	1964, and 1963art III. Personalty inventory of executive, legislative, and judiciary	12
P	offices, agencies, and establishments of the U.S. Government, as of June	
	30, 1966; and real and personal property of the Department of Defense,	
		15
	as of June 30, 1966 Worldwide Government personalty recapitulation as of June 30, 1966	17
	Summary statement, Department of the Treasury	18
	Summary statement, Department of the TreasuryStatement of personal property of the U.S. Government, as of June 30,	
	1966 (summary tables)	20
	Department and agency breakdown tables (personalty)	22
	Personalty inventory of the Architect of the Capitol as of June 30,	0.5
	1966	35
	Personalty inventory (under the jurisdiction) of the Sergeant at Arms	37
	of the U.S. Senate, as of June 30, 1966 Personalty inventory of the Office of the Clerk of the House of Repre-	31
	sentatives, as of June 30, 1966	38
	Personalty inventory of the Library of Congress, as of June 30, 1966	39
	Personalty inventory of the Supreme Court of the United States of	
	America, as of June 30, 1966	40
	Personalty inventory of the U.S. Courts of Appeals, U.S. District	
	Courts, U.S. Customs Court, and the Administrative Office of the	
	U.S. Courts (located in the United States and in the territories), as of	
	June 30, 1966 Worldwide personalty inventory of the Department of Defense, exclud-	41
	ing financial assets of the Department of Defense, excluding financial assets of the Department reported elsewhere in the	
	report, as of June 30, 1966	42
	Real and personal property report of the Department of Defense	43
In	ntroduction and summary	44
	Part I. Military real property	54
	Section A. Inventory of military real property	54
1	Department of Defense summary	55
	Department of the Army	85
-	Department of the Navy	95
),	Department of the Air Force	$\frac{103}{112}$
	Section B. Military construction in progress	114

		Page
	Part II. Military personal property	114
	Section A. Inventory of military equipment and supplies in the	
	consolidated supply systems and in the stock funds	114
	Department of Defense summary	119
	Army supply system inventories	127
	Navy supply system inventories (excluding Marine Corps)	132
	Marine Corps supply system inventories	137
	Air Force supply system inventories	141
	Defense Supply Agency supply system inventories	145
	Section B. Personal property other than supply systems in-	
	ventories	149
	Weapons and other military equipment in use	149
	Plant equipmentInventories held in industrial funds	152
	Inventories neid in industrial funds	156
	Excess, surplus, and foreign excess personal property	156
	Government-provided material	160
	Section C. National industrial reserve	161
	Part III. Progress in recording, management, and reporting inven-	164
	toriesSection A. Office of the Secretary of Defense	164
	Section B. Department of the Army	$\frac{104}{202}$
	Section C. Department of the Navy	208
	Section D. Department of the Navy	212
	Section E. Defense Supply Agency	$\frac{212}{220}$
	become B. Derense supply Agency	220
	LIST OF CHARTS AND TABLES	
Char		
	Department of Defense real and personal properties by major type and	
1.	service	47
2	Department of Defense worldwide properties by geographic location	$\hat{51}$
	Cost of military real property controlled	57
4.	Cost of the 10 largest categories of Department of Defense real prop-	٠.
	erty, worldwide	75
5.	Acreage controlled	82
6.	Acreage controlledCost of the 10 largest categories of real property, United States	93
7.	Department of Defense supply system inventories by service	124
8.	Supply system inventories (including stock funds), Department of the	
	Army	129
9.	ArmySupply system inventories (including stock funds), Department of the	
	Navy	136
10.	Supply system inventories (including stock funds), Marine Corps	140
11.	Supply system inventories (including stock funds), Department of the	
	Air Force	144
12.	Supply system inventories (stock fund only), Defense Supply Agency-	147
Tabl	le	
1	Summary of property holdings, by military department or agency,	
	type and class Department of Defense	48
2.	type, and class, Department of DefenseSummary of property holdings, by locations, military department or	
	agency, and type. Department of Defense	52
3.	Cost of military real property controlled, by location, Department of	-
	Defense	58
4.	Acreage and estimated current value of public domain lands used for	
	military and civil functions, by location, Department of Defense	61
5.	Acreage and estimated current value of public domain lands used for	
	military functions, by military department and location, Depart-	
	ment of Defense	62
6.	Acreage and estimated present-day valuation of donated land used	
	for military and civil functions, by location, Department of Defense	63
7.	Acreage and estimated present-day valuation of donated land used for	
	military functions, by military department and location	65
8.	Cost of military real property controlled, by status and location, De-	
	partment of Defense	71
9.	partment of DefenseCost of military real property, by location and facility class, Depart-	
	ment of Defense	72

Tal	ole	
	Area and cost of 10 largest categories of real property, by category, worldwide, Department of Defense	Page 74
11.	Cost of buildings, by military department and location, Department of Defense	77
12.	Annual rental paid for military real property leased from outside sources, by military department and location	78
13.	Annual rental received for military real property leased to outside sources, by military department and location	78
14.	Acreage of military real property controlled, by military department and location	81
15.	Acreage of military real property controlled, by geographic location	83
16.	and type of tenure	83
17.	Defense, by type of tenure	84
18.	Costs and rentals of military real property controlled in United States,	87
19.	by status and type of installation, Department of the ArmyAcreage of military real property controlled in United States, by status	89
20.	and type of installation and tenure, Department of the ArmyCost and acreage of military real property controlled, by tenure and	
21.	States, Department of the ArmyQuantity and cost of 10 largest categories of military real property in	91
22.	United States, by category, Department of the ArmyCosts and rentals of military real property controlled in the United	94
23.	States, by status and type of installation, Department of the Navy_Acreage of military real property controlled in the United States, by	96
24.	status and type of installation and tenure, Department of the Navy Cost and acreage of military real property controlled, by tenure and	98
25.	States, Department of the Navy————————————————————————————————————	99
26.	the United States, by category, Department of the Navy	102
97	States, by status and type of installation, Department of the Air Force	105
21.	Acreage of military real property controlled in the United States, by status and type of installation and tenure, Department of the Air	105
28.	Force.  Cost and acreage of military real property controlled, by tenure and	107
29.	States, Department of the Air Force_Quantity and cost of 10 largest categories of military real property in	109
30.	the United States, by category, Department of the Air Force————————————————————————————————————	111
31.	ment and location, Department of Defense.  Supply system inventories, by source of funds and military service,	113
32.	Department of DefenseSupply system inventories (including stock funds), by inventory strata	120
33.	and military service, Department of Defense	121
34.	Stock fund inventories, by inventory strata and category. Department	128
35.	of the ArmySupply system inventories (including stock funds), by inventory strata and category, Department of the Navy, exclusive of the Marine	131
36.	Stock fund inventories, by inventory strate and category. Department	133
37.	of the Navy, exclusive of the Marine Corps.  Supply system inventories (including stock funds), by inventory strate	135
38.	Stock fund inventories, by inventory strata and category, Marine	138
	Supply system inventories (including stock funds), by inventory strata	139
	and category, Department of the Air Force.  Stock fund inventories, by inventory strata and category. Department	142
	of the Air Force	143

Table	
41. Stock fund inventories, by inventory strata and category, Defense	Page
Supply Agency 42. Plant equipment inventory, by type and military department, Depart-	146
ment of Defense	153
43. Metalworking machinery equipment costing \$1,000 or more each in the United States, by military department and production equipment	
codes, Department of Defense	154
44. Industrial fund inventories, Department of Defense 45. Excess, surplus, and foreign excess property inventories in process of	157
screening and disposal, Department of Defense	158
46. National industrial reserve plants, by status and category of product	163
REAL PROPERTY	
Part IV. Worldwide recapitulation of U.S. Government realty as of June	
30, 1966, and tables of reconciliation between Department of Defense	
and General Services Administration realty acreage and cost data, as	229
of June 30, 1966	223
Reconciliation of acreage between GSA and Department of Defense	231
reports as of June 30, 1966	232
Reconciliation of costs between GSA and Department of Defense	
reports, as of June 30, 1966Part V. Worldwide realty inventory of the executive agencies, offices, and	233
establishments of the U.S. Government; Department of Defense; and	
Architect of the Capitol, as of June 30, 1966: (1) located in the United States; (2) in the territories and possessions of the United States; and	
in foreign countries	235
Realty inventory of executive agencies, offices, and establishments of the U.S. Government, including the Department of Defense, in the	
United States, as of June 30, 1966	237
Realty inventory of executive agencies, offices, and establishments of	201
the U.S. Government, including the Department of Defense, cover-	
ing properties located in the territories and possessions of the United States and in foreign countries, as of June 30, 1966	238
General Services Administration coverage of inventory of real property	111
owned by the United States throughout the world, as of June 30,	239
Table 1. Federal real property throughout the world, by agency, as of	
June 30. 1966	241
Table 2. Federal real property in the United States, by agency and bureau, as of June 30, 1966	245
Table 3. Federal real property outside the United States, as of June	2.40
30, 1966	248
June 30, 1900	250
Realty inventory of the Architect of the Capitol, as of June 30, 1966_	252
Part VI. Investments in related areas (realty) of the executive agencies, offices, and establishments of the U.S. Government, including the Depart-	. :
ment of Defense, covering investments not included in overall report, as	0 = =
of June 30, 1966Worldwide related realty inventory of the executive agencies, offices,	255
and establishments of the U.S. Government, including the Depart-	1
ment of Defense, covering investments in related areas, not in-	257
cluded in overall report, as of June 30, 1966, summaryRelated real property of selected departments and agencies other than	201
the Department of Defense, as of June 30, 1966	258
Breakdown tables covering related real property by department, agency, and office, as of June 30, 1966	259
and the control of th	

Part VII. Realty donated, or acquired at no cost, to the Federal Government (listed as "zero value" or at \$1 for accounting purposes), on Government records as of June 30, 1966 (estimated present-day value of acreage)	Page 261
Recapitulation—Federal realty donated, or acquired at no cost, to the Federal Government (listed at "zero value" or at \$1 for accounting purposes), as of June 30, 1966—estimated present-day evaluation of	
acreage	$\frac{263}{264}$
Inventory, Department of Health, Education, and Welfare Inventory, Department of the Interior	$\frac{266}{267}$
Inventory, Department of Justice	$\frac{296}{297}$
Inventory, U.S. Coast Guard Part VIII. Federal public domain properties	$\frac{299}{313}$
Recapitulation, estimated evaluations of Federal public domain acreage, including mineral resources, as of June 30, 1966	315
Breakdown and summary table, by department and agency, covering estimated evaluations of Federal public domain acreage, structures,	0.1.0
and facilities, and mineral resources value, as of June 30, 1966 Public domain properties, Department of Agriculture	316 318
Public domain properties, Department of CommercePublic domain properties, Department of Defense	$\frac{319}{321}$
Public domain properties, Department of Health, Education, and Welfare	323
Public domain properties, Department of the InteriorMineral resources value of the public domain	$\frac{324}{328}$
Public domain properties, Department of Justice, Bureau of Prisons_Public domain properties, Post Office Department	$\frac{329}{331}$
Public domain properties, U.S. Coast Guard (Treasury Department)  Public domain properties, Atomic Energy Commission	$\frac{332}{364}$
Public domain properties, Federal Aviation Agency Public domain properties, General Services Administration	$\frac{370}{377}$
Public domain properties, International Boundary and Water Commission, United States and Mexico (U.S. section)	378
Public domain properties, Veterans' Administration	380
APPENDIXES	004
Appendix A.—Treasury Department regulations re financial statements	381 403



# [COMMITTEE PRINT]

FEDERAL REAL AND PERSONAL PROPERTY INVENTORY REPORT (CIVILIAN AND MILITARY) OF THE U.S. GOVERN-MENT, COVERING ITS PROPERTIES LOCATED IN UNITED STATES, IN THE TERRITORIES, AND OVERSEAS, AS OF JUNE 30, 1966

## PART I

#### Introduction

This Federal property inventory report represents a compilation of assigned values of real and personal property owned or controlled by the Federal Government, located throughout the world, as of June 30, 1966. This comprehensive recording of assets of the Government is the 11th such report issued by the House Committee on Government The committee has issued, on an annual basis, inventory reports of federally owned real and personal properties, on a fiscal year basis, from June 30, 1955, through June 30, 1964. Early in 1965 it was determined by the chairman of the committee that future inventory reports of the committee would be issued on a biennial basis.

Consequently, a report was not issued as of June 30, 1965.

The committee staff assigned to this project, aided by the experience of Government department and agency representatives, has explored inventory accounting systems employed by the Federal Government in an effort to include all assets of a department and to bring records covering such assets under accounting control. A comparison of our previous inventory reports, as listed below, shows clearly the great progress which has been made in improving accounting methods and recordkeeping operations employed in recording the amounts of real and personal property owned or controlled by the Federal Government. Constant attention is being focused on accurate and complete accounting of these assets. The utilization of up-to-date accounting systems, motivated by stimulated interest in property inventories, has strengthened the efforts of Government departments and agencies in bringing inventories under accounting control. This progress, which is being observed by the public, Members of the Congress, and especially by the membership of this committee, has been most encouraging.

# Comparison of reported inventory values, worldwide [In billions of dollars]

Year	Person- alty	Realty	Grand total	Year	Person- alty	Realty	Grand total
1955	\$168 180 186 195 193 200	\$40 56 63 67 72 76	\$208 236 249 262 265 276	1961 1962 1963 1964 1966	\$201 213 225 230 244	\$82 86 90 94 103	\$283 299 315 324 347

In this report, as has been done previously, Capitol Hill realty is recorded at estimated present-day evaluations; also public domain is recorded at estimated present-day evaluations. Federal realty listed on Government records at "zero value" or at "\$1 for accounting purposes" is listed in the report at estimated present-day evaluations.

In June 1960 the committee published a document entitled "The Federal Property Inventory Undertaking of the House Committee on Government Operations—An Endeavor to List Real and Personal Assets of the Federal Government on a Worldwide Basis—A Long Overdue Accomplishment." The document records, in narrative history form, preparations involved in recording real and personal assets of the Federal Government, on a worldwide basis, as well as the accomplishments of the Committee on Government Operations from 1955 until 1960. The document is designed to be helpful to Members of Congress and others who are interested in studying and analyzing the improvements which have been made in real property management and accounting control over an investment aggregating billions of dollars which is represented in real and personal property of our Government located throughout the world. The document also described how the inventory undertaking was conceived and the steps taken to obtain data for inclusion in the inventory report.

## FEDERAL PERSONALTY

Most Federal personalty figures in this report are furnished directly by the Department of the Treasury, on request of the committee chairman. The Department of Defense reports all its inventories, real and personal, directly to the committee for inclusion in the report. These figures cover assets of the three military departments and the Corps of Engineers, civil functions. Personalty inventories of the Architect of the Capitol, the Sergeant at Arms of the U.S. Senate, the Clerk of the House of Representatives, the Library of Congress, the Supreme Court of the United States, the U.S. Courts of Appeals, U.S. District Courts, and special U.S. courts are reported directly to the committee.

Federal personalty (exclusive of cash and related cash items) is reported herein at acquisition cost. This manner of reporting these assets has been discussed with, and approved by, officials of the General Accounting Office and the Department of the Treasury. It is the consensus that this approach represents a realistic method of recording personal property, especially when comparing replacement costs and amounts received for such items when they are declared surplus and offered for sale by the Government. In recording values of paintings, portraits, statues, numerous publications, and volumes of books where records are unavailable as to the known costs, an estimated value has been recorded. Numerous personalty assets of the Federal Government are listed on its inventory records at "no value" inasmuch as some such items were donated to the Federal Government (at no cost) and in many instances it is impossible to place a realistic value on these properties because of their patriotic or sentimental value rather than intrinsic value. Such is the case of numerous items to be found in the Library of Congress, the Smithsonian Institution, the National Archives, and in other storehouses of the Nation. famous Hope diamond, which was donated to the Government, has

a value ranging from something like \$200,000 to \$2 million. This particular asset is worth a considerable sum of money, yet its value is not included in the committee's inventory report for it was obtained

at no cost to the Government.

The increase in personalty figures in our reports during the past few years represents refinements in improved recordkeeping activities within the Government or improvements resulting from inventories having been brought under inventory accounting control. The Department of the Treasury has been instrumental in furnishing personalty data which reflect refinements in many areas of accounting throughout the Government.

# FEDERAL REALTY (EXCLUDING PUBLIC DOMAIN)

Federal realty is listed herein, for the most part, at acquisition cost—with usage categories and number of acres noted. In 1960 the committee requested departments and agencies which had realty under their jurisdiction which had been donated to the Government, or obtained at no cost, listed on the books of the Government at "no value" or recorded at "\$1 (for accounting purposes)" to affix thereon an estimated present-day value of such realty. Cooperation was received in this endeavor from each department and agency concerned. Methods employed in the evaluation of public domain lands were used in the establishment of current evaluations of "no value" lands. This practice has been followed again this year and up-to-date figures on such properties are recorded herein. This additional refinement has been accomplished by the efforts of experienced and qualified personnel within the departments, thus making unnecessary the expense of engaging outside appraisal firms for the undertaking. The committee is gratified with its accomplishment of having the property inventory report reflect either estimated present-day values or acquisition cost of all Federal realty.

At the request of the committee, the Architect of the Capitol has again furnished realty figures for inclusion in this report which reflect estimated present-day evaluations of properties under his control.

Construction work-in-progress figures for all Government departments and agencies, including the Department of Defense, are again recorded in the realty portion of this report. The accepted procedure of recording the value of a Federal building project (on the books of the Government) is to await its completion. When the Government actually takes possession of a building project, the title thereof is then recorded on the books of the Government. It is felt that a realistic manner of recording the Government's investment in a project which is in the process of construction is to record the actual investment at the close of the fiscal year, rather than await the completion of the project to record its value. Our manner of recording construction-in-progress figures is in keeping with our objective of providing a comprehensive and complete listing of all Federal assets in all areas at a given time. This is also consistent with good bookkeeping practices.

It should be borne in mind that the acquisition costs recorded for some buildings and facilities may also represent present-day evaluations. This is true when considering the value of buildings and facilities which have been constructed or purchased during the past

few years.

Recorded in the realty portion of the report this year is a listing of Federal realty, excluding public domain, by departmental jurisdiction and general location (whether located in the United States, in the territories, or overseas), as well as a breakdown of acreage in the various States. This additional information is of particular interest not only to the congressional offices, but to the general public as well. A further breakdown of real property by State, county, and department, as well as cross-indexed listings of federally owned realty, is available in the offices of the Committee on Government Operations, House of Representatives, or from the General Services Administration.

### Public Domain Properties

The term "public domain land" embraces all the areas, title to which was vested in the U.S. Government by virtue of its sovereignty. The term, "public domain lands," includes original public domain lands which have never left Federal ownership and lands still within Federal ownership which were obtained by the Government in exchange for public lands or for timber on such lands. It also includes original public domain lands which have reverted to Federal owner-

ship through the operation of public land laws.

Public domain acreage is listed in this report at estimated present-day evaluations. In some instances, Federal departments and agencies have been able to place an estimated present-day evaluation on buildings, structures, and facilities located on public domain lands. However, these estimates are included for information purposes only in the public domain summary table. In order to avoid duplication and for the sake of clarity, all buildings, structures, and facilities are recorded in the realty section of the inventory report at acquisition cost. The method used in this report has been adopted so as not to confuse the reader and at the same time so as to avoid the overlapping of figures and properties. In some instances, because of the nature of the property and the location of the installation itself, it has not been possible to determine, because of intermingling, whether some structures are located on public domain or other Federal property.

Estimated present-day evaluations of public domain have been determined by field representatives employed in real property field offices of the departments. As a result of their assistance, evaluations have been determined without having to engage the services of private professional appraisers. Methods used in the appraisal of public domain lands have been determined by qualified field representatives, based on long experience in the property appraisal field and on evaluation criteria employed in the evaluating of adjoining federally or

privately owned properties.

The Department of the Interior is responsible for determining overall values of mineral resources for all Government departments and agencies. Estimated overall values of timberlands, grazing lands, and grazing rights are included in public domain data furnished the committee directly by the department or agency controlling such property.

Since its Federal property inventory report, as of June 30, 1956, the Committee on Government Operations has listed public domain lands in inventory reports at a realistic estimated present-day evaluation. Prior to that date those lands had been listed at "no value." An attempt was made in 1937 by representatives of the Federal Govern-

ment to evaluate public domain acreage. After considerable time, effort, and funds had been expended in this endeavor, the end result was an overall evaluation of these properties at \$1.25 per acre. Such an unrealistic figure in no way reflects the true value of these lands either in 1937 or today. One of the objectives of the committee's preparation of a Federal property inventory report has been to encourage improved accounting of known Federal property assets on a realistic basis.

As a result of much effort, coupled with experience and concentrated interest, it has been possible for all departments and agencies to complete the job of placing estimated present-day values on public domain

acreage under their control.

# "FUNCTIONAL USE BASIS" DATA

This Federal property inventory report reflects assets—real and personal—in a manner prescribed for Federal usage. Major categories, as listed, represent inventories as of June 30, 1963, 1964, and 1966 (for comparative purposes), and cover the major functions of—

(a) National defense;

(b) International affairs and finance;

(c) Space research and technology;

(d) Agriculture and agricultural resources;

(e) Natural resources;

(f) Commerce and transportation;(g) Housing and community development;

(h) Health, labor, and welfare;

(i) Education;

(j) Veterans' benefits and services; and

(k) General government.

This functional breakdown follows the same analysis as the receipts and expenditure classifications, and has some utility in illustrating how the assets of the Government are being utilized.

#### ACKNOWLEDGMENTS

Acknowledgment is made to the Government department and agency representatives who have been of such great assistance to the committee in the preparation of this report. Representatives of the property offices of the Architect of the Capitol, the Supreme Court of the United States, the Library of Congress, the Sergeant at Arms of the U.S. Senate, the Clerk of the House of Representatives, and the Administrative Office of the U.S. Courts have also been most helpful in furnishing data direct to the committee for inclusion in this

Without this able assistance, the compilation of accurate and comprehensive data in the realty and personalty fields, as represented herein, would not have been possible. The committee is grateful for

this continued interest and cooperation.

#### Conclusion

The compilation of Federal Real and Personal Property Inventory Reports by the Committee on Government Operations has been a most rewarding experience for the committee, and those who have

followed the progress made by our offices in this endeavor continue to focus attention on the committee accomplishment. The reports contain such a wealth of information concerning investments in real and personal property assets of the Federal Government, on a worldwide basis—an up-to-date compilation of the Nation's worth as visualized in the objectives of House Resolution No. 26, introduced in the House of Representatives on January 5, 1955, by former Congressman Martin Dies (which resolution was referred to the House Committee on Government Operations). The resolution recommended the compilation of an inventory report covering assets of the Federal Government. Our initial report, as of June 30, 1955, was a starting point and the report recorded Government-owned assets in the form of an annual property inventory report. Until the issuance of our initial report, there was no one central location where all real and personal property assets of the United States, located throughout the world, could be located. Inventory records up to that time were incomplete and up-to-date inventory accounting systems were not in operation. Good bookkeeping practices dictated that this situation be changed, and the committee feels today that property accounting records, centrally located, are current, accurate,

and that inventory records are under accounting control.

The Federal Property Inventory Reports continue to stimulate interest among Government representatives—Federal, State, and local—as well as schools, organizations, and individuals. The data contained in the reports are particularly helpful to congressional offices, libraries, news media, and individuals who may be writing articles or compiling statistics about Federal assets, whether located in a particular area of the country, the entire United States, or worldwide. Rather than having to refer to several documents or contact individual Government departments and agencies, it is possible to obtain the desired information from this one document.

Increased inquiries about, and requests for copies of the report, are being received from congressional offices, Federal departments and agencies, schools, and universities located throughout the United States and abroad, as well as from State governments and private research organizations. The report has been the subject of many newsletters originating in congressional offices, and it has been mentioned in discussions on the floors of the Senate and the House

of Representatives of the United States.

Many State governments for a number of years have been attempting to compile current inventories of their real properties which reflect acquisition cost as well as present-day values thereon. There exists differences in the methods and manner of recording property values in many States; however, methods for establishing a uniform evaluation procedure are under consideration and study by a number of State property accounting officials. The Federal Property Inventory Report, issued by the Committee on Government Operations, is being used as a handbook in many areas at the present time and more and more attention is being focused on this publication and the scope of property accounted for in the document.

Participation in our property inventory endeavor by Government representatives has been unanimous and the results are evidenced in figures listed in this report, and those recorded in our reports

during the past few years.

One of the primary objectives in improving our Federal property inventory reports has been the recording of real and personal property assets of the Federal Government in a realistic manner—recording realty assets at acquisition cost, as well as at estimated present-day values where possible, and recording personal property assets at acquisition cost. Personal property assets will continue to be reported in inventory reports at acquisition cost. This decision has been made by the chairman of the committee as a result of recommendations made by the General Accounting Office representatives and other accounting specialists within the Government.

As stated earlier, the report lists estimated present-day evaluations of public domain properties, as well as real properties previously recorded at "zero value, or at \$1 (for accounting purposes)". This accomplishment has been achieved as a result of efforts of property representatives of departments and agencies having such properties under their control and a dedicated interest in a quest for evaluation knowledge in attempting to place a realistic evaluation on such properties. This undertaking has been a tremendous task and the

results achieved have been most gratifying.

The scope of an inventory covering properties owned by the Federal Government is tremendous in size and complex in nature. These inventories are located in areas throughout the world and the recording and reporting of such assets is a massive undertaking. Government property representatives assisting in the property inventory endeavor are keenly interested in improving their property records. It has been definitely established that the need is great for an up-to-date Federal property inventory accounting such as the committee has undertaken. The project will continue to reflect various economic changes in values, as well as improved inventory reporting practices. These results, represented in informative report form, will be of constant utility.

In compiling and reporting data of a classified nature for inclusion in this report, the committee has, of course, complied with necessary security regulations. Efforts have been made to record classified data in a manner which will insure secrecy, and at the same time remain informative and accurate. This is reflected particularly in some areas of Department of Defense inventories. Breakdown figures have been used in each instance possible, and only in restricted areas have lump-sum figures been recorded. Substantial data covering classified areas are available within the departments for those qualified

to see and study on a need-for-use basis.

This Federal property inventory report records Federal real and personal property assets located throughout the world as being \$347 billion, as of June 30, 1966. It is evident that recordkeeping operations involved in the accurate accounting of inventories of this magnitude is an exacting undertaking. Likewise, when considering the values of real and personal property listed in our Federal property inventory, it is interesting to observe the recorded amount of our national debt. It was \$320 billion as of June 30, 1966.

Favorable commendations continue to be received on the inventory project and the work the committee is doing in continuously improving this worthwhile and informative public undertaking. The results attained to date bear eloquent validating evidence of an effective performance by the Committee on Government Operations of a task assigned to it by the Congress of the United States. Even so, we remain mindful of the fact that constant surveillance of inventories is necessary to assure that they are kept up to date and that the federally owned property assets are properly and accurately accounted for.

# PART II

MASTER RECAPITULATION OF FEDERAL PERSONALTY AND REALTY OF THE UNITED STATES GOVERNMENT

AS OF

JUNE 30, 1966

JUNE 30, 1964

JUNE 30, 1963

AND

GRAND RECAPITULATION, BY FUNCTIONAL USE BASIS, OF ASSETS AS OF 1966, 1964, AND 1963

# II which

THE RESERVE OF THE PERSON OF THE PARTY OF TH

and per coll

1201

CONTRACTOR OF THE

(1807)

THE REPORT OF THE PROPERTY OF THE PROPERTY OF THE PARTY O

GRAND RECAPITULATION OF THE PERSONALTY AND REALTY ASSETS OF THE U.S. GOVERNMENT AGENCIES, OFFICES, AND ESTABLISHMENTS OF THE GOVERNMENT, INCLUDING THE DEPARTMENT OF Defense, as of June 30, 1966, 1964, and 1963 1

#### [In millions of dollars]

		,	
Classification	June 30, 1966	June 30, 1964 1	June 30, 1963
PERSONAL PROPERTY			
Cash: With Treasurer of the United States	\$12, 407	\$11,036	\$12, 116
On hand and in banks outside the Treasury	1 294	689	738
Investments (other than public debt)	1, 224 7, 579	5, 946	5,843
Accounts and notes receivable	6, 183	5, 179	5, 269
Commodities for sale	3, 434	4, 673	4,942
Work in process	1, 017	812	811
Materials and supplies	8,229	9,098	9, 167
Loans receivable	31,717	30, 347	28, 361
Machinery and equipment	14,608	13, 494	13, 042
Other assets	13,996	13, 660	11, 815
Department of Defense (equipment, supplies, stock inven-	149 714	124 010	190 500
tories, etc.) Corps of Engineers (equipment, etc.)	143,714	134, 912 258	132, 577 244
Corps of Engineers (equipment, etc.)	311	200	244
Total, personal property	244, 419	230, 104	224, 923
REAL PROPERTY			
Department of Defense (including Corps of Engineers, civil	23, 251	20,206	18,640
functions)	46, 148	43, 599	43, 043
Architect of the Capitol 2	496	471	459
Other (including construction in progress, etc.)	11, 071	10, 186	9,849
Realty donated or otherwise acquired at no cost <sup>2</sup> Public domain acreage and mineral resources <sup>2</sup>	284 21, 328	290	295
rubne domain acreage and mineral resources 2	21, 328	19, 024	18, 026
Total, real property	102, 578	93,777	90,312
Total, all property	346, 997	323, 881	315, 235
1 0 000, 000 proposition of the contract of th	310,007	320, 001	010, 200

Note.—All properties reported are shown in gross amounts without deductions for allowances for losses and depreciation. Only wholly Government-owned corporation assets and other wholly owned assets are included. Assets held under trust arrangements and interagency assets, including public debt securities owned, are excluded. The properties have been valued at acquisition cost or estimated cost when the actual costs were not known. Public domain, donated property, and properties under supervision of the Architect of the Capitol are shown at estimated present-day values. Properties acquired as gifts or without cost to the Government are shown at estimated present-day values.

<sup>&</sup>lt;sup>1</sup> Figures as of June 30, 1965, were not compiled. <sup>2</sup> Computed at estimated present-day evaluation.

# Grand Recapitulation of the Personalty and Realty Assets of the U.S. Government, Classified on a Functional Use Basis as of June 30, 1966, 1964, and 1963 $^{\rm 1}$

# [In millions of dollars]

Major function and class	June 30, 1966	June 80, 1964 <sup>1</sup>	June 30, 1963
National defense:			
Personal property:			
Intangible assets	\$1,351	\$928	\$987
Tangible assets	162, 649	152, 967	149, 929
Real property:  Land and improvements	44, 275	42,818	43, 017
Public domain	206	203	203
r done domain	200	203	208
Total	208, 481	196, 916	194, 136
nternational affairs and finance:			
Personal property:			
Intangible assets	25,815	22, 574	21, 21
Tangible assets	166	151	175
Real property:			
Land and improvements	377	305	320
Total	26, 358	23, 030	21,706
pace research and technology:			
Personal property:			
Intangible assets	26	21	10
Tangible assets	1, 104	457	32
Real property	2,696	1, 513	904
Total	3, 826	1,991	1, 24
1 0tai	3, 620	1,991	1, 24.
Agriculture and agricultural resources:			
Personal property:	0.100	10 101	0.15
Intangible assets	9, 199	10, 191	8, 15
Tangible assets	3,439	4,726	5, 09
Real property	117	106	100
Total	12,755	15, 023	13, 350
Natural resources:			
Personal property:			
Intangible assets	592	302	47
Tangible assets	1, 995	1,837	1,50
Real property:	1,000	1,00,	2,00
Land and improvements	23, 555	21, 293	19,73
Public domain (including mineral resources)	21, 106	18,809	17, 81
Total	47, 248	42, 241	39, 52
Commerce and transportation:			
Personal property:			
Intangible assets	2, 254	1,372	1, 22
Tangible assets	6, 118	6,800	6,70
Real property:	0.000	0.414	0.00
Land and improvements		2,414	2, 38
Public domain	11	8	
Total	11, 239	10, 594	10, 31
Housing and community development:			
Personal property:			
Intangible assets	3, 328	3, 761	4, 06
Tangible assets	490	355	29
Real property	792	761	67'
Total	4,610	4,877	5, 03

See footnote at end or table.

GRAND RECAPITULATION OF THE PERSONALTY AND REALTY ASSETS OF THE U.S. GOVERNMENT, CLASSIFIED ON A FUNCTIONAL USE BASIS AS OF JUNE 30, 1966, 1964, AND 1963 —Continued

[In millions of dollars]

	I.	1	
Major function and class	June 30, 1966	June 30, 1964 <sup>1</sup>	June 30, 1963
Health, labor, and welfare:			
Personal property: Intangible assets	94	11	e
Tangible assets	378	367	$\begin{array}{c} 6 \\ 362 \end{array}$
Real property:			
Land and improvementsPublic domain	325	(*)	(*)
Total	798	674	619
Education:			
Personal property:	***	40.404	44 505
Intangible assets Tangible assets	\$3, 045 2, 452	\$2,124 2,437	\$1,785 2,415
Real property		107	132
m (1)		4 000	4 000
Total	5, 651	4,668	4,332
Veterans' benefits and services:			
Personal property:			
Intangible assetsTangible assets	1, 110 389	1, 791 348	1,715 326
Real property:			020
Land and improvements	1,887	1,793	1,762
Public domain	1	2	
Total	3, 387	3, 934	3, 805
General government:			
Personal property:			
Intangible assets 2 Tangible assets	17, 559 866	15,767 817	17, 455 711
Real property:		311	711
Land and improvements		3,346	2,998
Public domain	2	2	2
Total	22, 642	19, 932	21, 166
Summary:			
Personal property:	21.5	no 5 ::	
Intanglible assets Tanglible assets	64, 371 180, 048	58, 841 171, 263	57, 089 167, 834
Real property:	100, 048	171, 203	107,834
Land and improvements	81,249	74, 753	72, 286
Public domain	21,328	19, 024	18, 026
Grand total	346, 997	323, 881	315, 235

<sup>&</sup>lt;sup>1</sup> Figures as of June 30, 1965, were not compiled.

<sup>2</sup> Includes cash of the Treasurer of the United States amounting to \$12,407,377,210; \$11,035,731,209: and \$12,116,176,163, as of June 30, 1966, 1964, and 1963, respectively.

<sup>\*</sup>Less than \$500,000.

# PART III

PERSONALTY INVENTORY OF EXECUTIVE, LEGISLA-TIVE, AND JUDICIARY OFFICES, AGENCIES, AND ESTAB-LISHMENTS OF THE UNITED STATES GOVERNMENT AS OF JUNE 30, 1966

REAL AND PERSONAL PROPERTY REPORT OF THE DEPARTMENT OF DEFENSE

AS OF JUNE 30, 1966

# DA THEAT

THE PART OF THE PA

THE RESERVE AND PROPERTY OF THE PARTY OF THE

# WORLDWIDE GOVERNMENT PERSONALTY RECAPITULATION AS OF JUNE 30, 1966

#### [In thousands of dollars]

[in thousands of dottars]	
Agency or department:  Executive, legislative, and judiciary offices, agencies, and establishments of the U.S. Government, including certain financial assets of the Department of Defense, and the Corps of Engineers, civil functions.  Department of Defense (personalty)	\$100, 393, 531 143, 714, 000 311, 000
Grand total	244, 418, 531

# TREASURY DEPARTMENT Washington, D.C.

#### SUMMARY STATEMENT

The chairman of the Committee on Government Operations, House of Representatives, in a letter dated January 26, 1966, to the Secretary of the Treasury, requested data as of June 30, 1966, on personal property of Government departments and agencies. These data have been requested by the committee each year since 1956 with the exception of

fiscal year 1965.

Supplement No. 1 (revised) dated June 16, 1965, to Treasury Department Circular No. 966, requires all agencies not reporting under Circular No. 966 to submit financial statements as of June 30 of each fiscal year. All agencies furnishing statements of financial condition to the Treasury did so with complete cooperation and assistance. These reports enabled the Treasury to prepare the "Statement of Personal Property of the U.S. Government" shown in part III and a statement on "Related Real Property of Selected Agencies, Other Than Defense" shown in part VI of this report.

As in the past, the greater part of the asset reports of the legislative branch, the judiciary, and the Department of Defense, were sent directly to the House committee. By mutual agreement, the amounts reported directly to the committee by the legislative branch and the judiciary, and certain personal property items reported by the Department of Defense directly to the Treasury, are included in this sec-

tion of the report.

In addition to the comparative summaries that follow, overall summaries that contain public domain, donated property, and other real property have been prepared and are included in part II of this report.

Comparative figures on personal property of the U.S. Government (excluding the greater part of the Department of Defense shown elsewhere in this report) as of June 30, 1966 and  $1964^{\,1}$ 

[In thousands of dollars]

Classification	June 30, 1966	June 30, 1964 <sup>1</sup>	Increase or decrease (—)
Cash on hand, in banks, etc	\$13, 631, 357 7, 579, 011 6, 182, 528 3, 433, 590 1, 016, 903 8, 228, 870 31, 716, 610 14, 608, 240 13, 996, 422	\$11, 724, 882 5, 946, 436 5, 179, 145 4, 672, 672 811, 857 9, 098, 069 30, 346, 879 13, 493, 916 13, 660, 294	\$1, 906, 475 1, 632, 575 1, 003, 383 -1, 239, 082 205, 046 869, 199 1, 369, 731 1, 114, 324 336, 128
Total	100, 393, 531	94, 934, 149	5, 459, 382

<sup>&</sup>lt;sup>1</sup> Figures as of June 30, 1965, were not compiled.

Note.—All assets herein reported are shown in gross amounts with no deductions for allowances for losses or depredation. Only wholly Government-owned corporation assets and other wholly owned assets are included. Assets under trust arrangements and interagency assets, including public debt securities, are excluded. The assets are in the main valued at acquisition cost (known or estimated).

As shown in the above summary, total personal property inventories increased during the fiscal years 1965 and 1966 by a net amount of \$5,459 million. The largest increase occurred in cash on hand and in banks amounting to \$1,906 million represented by an increase of \$1,372 million in the cash balance of the Treasurer of the United States and an increase of \$534 million in other cash balances. Other major increases in asset classifications were as follows: Investments, \$1,633 million; accounts and notes receivable, \$1,003 million; loans receivable, \$1,370 million, this amount being analyzed by type of loan in a summary table below; and machinery and equipment, \$1,114 million. Decreases in personal property inventory occurred in commodities for sale in the amount of \$1,239 million, and materials and supplies, \$869 million.

# Comparative figures on gross loans outstanding <sup>1</sup> [In thousands of dollars]

\$7, 859, 148 3, 023, 815 978, 188 855, 737 1, 947 3, 056, 592 10, 456, 878 4, 808, 512 675, 793	\$8, 077, 426 4, 678, 208 954, 397 625, 313 955 2, 109, 447 9, 244, 229 4, 270, 067 386, 837	-\$218, 278 -1, 654, 393 23, 791 230, 424 9992 947, 145 1, 212, 649 538, 445 288, 956
	3, 023, 815 978, 188 855, 737 1, 947 3, 056, 592 10, 456, 878 4, 808, 512	3, 023, 815 978, 188 855, 737 1, 947 3, 056, 592 10, 456, 878 4, 808, 512 675, 793 954, 297 9, 244, 229 4, 808, 512 675, 793 9, 244, 229 386, 837

<sup>&</sup>lt;sup>1</sup> Figures as of June 30, 1965, were not compiled.

Personal property of the U.S. Government as of June 30, 1966 (excluding the greater part of the Department of Defense shown elsewhere in this report)—Summary statement STATEMENT OF PERSONAL PROPERTY OF THE U.S. GOVERNMENT AS OF JUNE 30, 1966

ars
of dollars
nds
thousands
II

1 Includes materials for national defense,

Includes foreign currents of a relations and relation in the full and the foreign currents of a finding the foreign currents of the full are quivalent of \$2,463,68,174. These currents of primarily without the payment of dollars, were generated. These currents of primarily without the payment of dollars, were generated assistance Act of 1954, as amended, and the Mutual Security Acts, as amended. Dollar equivalents are computed, for reporting purposes, to provide a common denominator for the currenties of the many countries involved. Foreign currenties on hand and on deposit, and loans under sec. 104(e) of the Agricultural Trade Development and Assistance post, and and an are so of June 30, 1966, at which the United States could purchase currenties on the market for regular operating purposes. Other loans are stated at the rates at which they are to be repaid or at rates in rate when the loans were extended. Currentes that are odlar denominated or guaranteed as to rate of exchange are stated at rates specified in the agreements.

rates specified in the agreements.

4 Excludes \$855,247.23 representing loans financed by the sale of certificates of interest by the Commodity Credit Corporation to private financial institutions, and included in the Corporation's liabilities.

<sup>5</sup> Includes certain figures on personal property for the Department of Defense not included under the special section of real and personal property of that Department in this report.

6 Has been reduced by participation certificates issued under trust agreements by the Federal National Mortgage Association, participation sales fund. The face amounts of participation certificates outstanding for these programs as of June 30, 1966, were—

Federal National Mortgage Association:	\$130,000,000
Management and liquidating functions	\$55,000,000
Special assistance functions	\$55,000,000
Small Business Administration	\$350,000,000
Userans' Administration:	768,700,000
Loan guaranty revolving fund	\$206,300,000
Loan guaranty re	

<sup>1</sup> Includes judgments of \$290,795,894 in favor of the United States transferred from other agencies. No reduction has been made for possible uncollectible items.

§ Does not include the principal of World War I debt accounts amounting to \$11,427,523,084 on which payments have not been received since 1933.

§ Includes World War I indebtedness of Finland amounting to \$4,892,000. Does not include an amount of \$28,102,000 representing loans to various States pursuant to an act approved June 23, 1836, on which payments have not been received.

§ Experience \$3,836,005,728 representing loans financed by the sale of participation certificates to private financial institutions, and included in the Bank's liabilities.

\*Less than \$500.

Nore.—All assets herein reported are shown in gross amounts, with no deductions for allowances for losses and depreciation. Only wholly dovernment-owned corporation assets and other wholly owned assets are included. Assets held under trust arrangements and interagency assets, including public debt securities owned, are excluded. The assets are, in the main, valued at acquisition cost (known or estimated).

Source: Furnished by the Treasury Department.

Personal property of the U.S. Government, as of June 30, 1966

	Total	\$726 75,509 102 80 35,711 1,281 3,328 10,658 1,786 1,786 1,185 5,581,311 4,412,194 1,187,318 1,27,267 204,378 691,116 4,327 1,27,267 204,378 691,116 4,166 4,566 4
	Other assets 3	\$84 16,007 186,838 60,665 6,835 6,335 6,372
	Machinery and equipment	2, 983 34, 197 1, 256 1, 256 1
	Loans 2	(\$1,376,296 4,274,404 1,126,598 193,470 197,125 194,148 19,148 1,374 1,374
	Materials and supplies <sup>1</sup>	\$102 731 192 121 121
	Work in process	8.
of dollars	Commodi- ties for sale, etc.	\$2,630 3,113,257
In thousands of dollars	Accounts and notes receivable	(*) \$354 88 88 1,322 2,139 1,031 1,03
[]	Invest- ments	
	Cash on hand, in banks, and in transit	21,745 28 26 26
	Organization or fund	Department of Agriculture Agricultural Research Service:  Working capital fund Cooperative State Research Service Extension Service Extension Service Statistical Reporting Service Statistical Reporting Service Statistical Reporting Service Commodity Extensing Agricultural Service International Agricultural Service Commodity Extensing Authority Agricultural Service International Agricultural Service Commodity Credit Corporation Federal Crop Insurance fund All other All other All other All other Office of the General Coursel Office of Information National Agricultural Library Office of Management Services

	וענים		20°
1, 693 517 53, 431 306, 574	12, 757, 846	(*) 1.065 5.894 1.065 30,817 28,817 44,608 60,713 4,287,540 4,104 4,712,876 10,057 54,912 54,912 88,387	954, 723
32	445, 429	83, 562 1, 644 1, 644 1, 688, 175 683, 067 703, 071 703, 071 1, 660 9, 660 9, 660 1, 660	594, 313
1, 284 506 47, 892 79, 339	448, 660	(*) 871 4,905 26,992 26,992 41,405 50,142 4,609 53,970 8,515,957 8,703,661	
	7,813,525	29, 806 79, 646 271, 196 44, 855 480	480
354 882 3,725	6, 432	1, 808 3, 748 870 67 67 7, 871	
	8	51 51 51 51 776 658 658	
4, 467	3, 120, 354	1, 001 1, 001 4, 210	
23 11 177 9, 218	901, 539	(*) (*) 1, 111 (*) 1, 111 (*) 33 403 705 898 898 898 388 388 888 888 888	124, 004
\$26	26		
67	21,878	6,817 307 7,918 7,918 285,926	235, 926
General administration: Working capital fund All other Forest Service: Working capital fund All other	Total, Department of Agriculture	General administration:  Aviation war risk insurance fund Working capital fund All other Economic Development Administration: Economic development Administration: Economic development administration: Economic development revolving fund All other Coast and Geodetic Survey. Coast and Geodetic Survey. Patent Office. National Bureau. Patent Office. National Bureau of Standards: Working capital fund Martime Administration: Federal ship mortgage insurance fund Vessel operations revolving fund. War risk insurance revolving fund. All other  Bureau of Public Roads.  Total, Department of Commerce.  Foreign military sales fund Military assistance credits.  Total, Office of the Secretary of Defense: Foreign military sales fund Amy industri. I fund Army industri. I fund Department of the Army: Army stock fund.  Army industri. I fund Defense production guarantees.  All other (including cash held by disbursing officers).	Youth, Department of the AlmySee footnotes at end of table,

Personal property of the U.S. Government, as of June 30, 1966—Continued

	Total	8, 578 43,846 5,320 48 437 2,882,581	2, 940, 810	12, 538 4, 382 9, 396 2, 248, 692	2, 275, 008	1, 650 228 24, 205	26, 083	4, 235	16,962	6, 268, 498
	Other assets 3	3, 577 35, 818 122 2, 681, 560	2. 721, 077	4, 140	1, 974, 145	1, 605	23, 527	3,838	14, 606	5, 337, 337
	Machinery and equipment									0 0 0 0 0 1
	Loans 2	5, 320	5,320	9, 396	9, 396					60,051
	Materials and supplies <sup>1</sup>									
	Work in process									
of dollars]	Commodities for sale, etc.									
[In thousands of dollars]	Accounts and notes receivable	5, 001 8, 028 48 315 82, 781	96,173	8, 398 4, 170 38, 206	50, 774	45 228 2, 283	2, 556	397	1, 795	275, 690
	Invest- ments									
	Cash on hand, in banks, and in transit	118, 240	118, 240	240, 693	240, 693			561	261	595, 420
	Organization or fund	Department of the Navy: Navy stock fund. Navy industrial fund Defense production garantees Laundry service, Naval Academy Marine Corps stock fund All other (including cash held by disbursing officers).	Total, Department of the Navy	Department of the Air Force:  Air Force stock fund  Air Force industrial fund  Defense production guarantees  All other (including cash held by disbursing officers)	Total, Department of the Air Force	Defense Supply Agency: Defense stock fund. Defense industrial fund. All other	Total, Defense Supply Agency	Corps of Engineers: Revolving fund All other (including cash held by disbursing officers)	Total, Corps of Engineers	Total, Department of Defense (assets not reported elsewhere)

	1, 035 10, 008 782, 923 309	2, 493 733 376, 025	7,400	355 226 459 51	1,734 195 94	1, 656 7, 646	1, 194, 499		2, 262, 858 215, 260	66, 238 14, 611 231, 494 469	149, 108 5, 428	1, 130	190, 810 915, 720 835, 661	600, 177
	186	3	ro.	119		537	895		18, 274	66, 238 4, 115 9, 101	1, 634		3, 709	70
	1,000 9,576 1,472 253	44 405 464 331, 209	262	2217 217 176 40	1,734	720	362, 068			26		1,046	817	
	777, 634	39, 227					816, 861		2, 244, 430 212, 681	10, 403 222, 254 468	147, 457 5, 400		6 905, 340 6 825, 241	
	35	(*) 148 138 2,510	770			11	3,469			13				
		53				123	206							
		1,909				265	2, 271							
	397 2, 089 50	3,018	753	264	195	52	7, 094		154	139		84	4,940 3,003	
												190,810		
	27 1,542 6		09				1, 635			53	17		914	
DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE	Food and Drug Administration: Revolving fund for certification and other services. All other. Coffice of Education Cycational Rehabilitation Administration. Public Health Service:		Social Security Administration: Operating fund, Bureau of Federal Credit Unions Welfare Administration: Bureau of Family Services.	Children's Bureau Office of the Commissioner Administration on Aging Special institutions:	Freedmen's Hospital Gallaudet College Howard University Office of the Secretary:	Working capital fund	Total, Department of Health, Education, and Welfare	DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT	Office of the Secretary: College housing loans. Public facility loans. Public works alsoning advances find	Liquidating programs revolving fund Urban renewal fund Rehabilitation loan fund	nousing for the elderly or handlespped, revolving fund. Urban mass transportation fund. All other	Federal National Mortgage Association: Investment in secondary market operations fund	Management and Ilquidating functions. Special assistance functions. Participation sales fund	See footnotes at and of table

See footnotes at end of table.

Personal property of the U.S. Government, as of June 30, 1966—Continued

ollars
p
of
ds
ž
uss
õ
#
프

Organization or fund	Cash on hand, in banks, and in transit	Invest- ments	Accounts and notes receivable	Commodities for sale, etc.	Work in process	Materials and supplies <sup>1</sup>	Loans 2	Machinery and equipment	Other assets 3	Total
Federal Housing Administration: Federal Housing Administration fund Community disposal operations fund. Public housing programs.	1,925	295	59, 471 68 631			67	129, 094 7, 273 57, 575	7,713	583, 802 50 1, 459	782, 300 7, 432 61.091
Total, Department of Housing and Urban Development	30, 403	191, 105	68, 523			80	4, 767, 616	10,961	698, 427	5, 767, 115
DEPARTMENT OF THE INTERIOR Bureau of Land Management.			9,756			1,175		16, 354		27, 285
Liquidation of Hoonah housing project.  Revolving fund for loans.  All other.  Burson of Outlone Possostion			110, 520			242	24, 239 9	52, 385	734	157 24, 239 163, 890
Office of Territories. Alaska Railroad revolving fund Geological Survey.			2,245	13 455	001	3,743	893	33,874	1,688	824 893 41, 550
eau of Mines: Development and operation of helium properties - All other			337	165	1001	382	1, 101	38, 245	120, 472	159, 602
Fish and Wildlife and Parks:  Bureau of Commercial Fisheries:  Federal ship mortgage insurance fund, fishing ressels			3	† 1 1 2 8 8 8 1 1 1		750		35, 191	1, 483	36, 945
Fisheries loan fund All other. Bureau of Sport Fisheries and Wildlife			208	10,965			5,984	16,864	77	6, 073 28, 0373
			3,446			759		30, 253	49,082	37, 402 83, 540
Peck Project, Montana Upper Colorado River Basin fund			1, 298			71 619		303	11.989	425
Bonneylle Power Administration Southeastern Power Administration			14, 665 15, 355 1.825			4, 289 5, 979	107, 961	15,586	196, 935 3, 366	323,850 40,286
Southwestern Power Administration			2, 133			840		1, 474		4, 454

442 5, 108 9, 651	1, 088, 486		301, 568 32, 877 16, 244	18,950	395,318		80833	9,402		810, 505		3	6, 535	183.076		601 0	1,077	2, 238, 057 12, 688, 944	7,22,11
9,043	394, 900		7 290, 796	1,516	292, 658		130	130				÷	3,959	8. 402		1	101	2, 238, 057	_
3, 188	341, 533		10, 408 32, 668 15, 534	14, 572 11, 846	85, 028		00 00 00 00 00 00 00 00 00 00 00 00 00	8, 953		593, 366		5	2, 329	62, 299			1,012		9, 491
	141, 367												102,074	102,074		70 Y	0, 100	93,314,636	
401	19,885		132	2,845 9,317	12,340		91	91		9,648		730	218	656			64	010	010
1, 496	1,695			2, 137	2,137														
105	24,690			1,940	1,940														
(*) 12 568	164,416		50 77 623	16	992		(*) (*)	228		40,803			9,616	9,645			-	8 1, 952, 440	
																		7, 054, 458	
			268	77	449					166,688								60.317	
Office of the Secretary: Working capital fund All other Virgin Islands Corporation.	Total, Department of the Interior	DEPARTMENT OF JUSTICE	Legal activities and general administration. Federal Bureau of Investigation. Immigration and Naturalization Service. Federal Prison System:	Bureau of Prisons Federal Prison Industries, Inc.	Total, Department of Justice	DEPARTMENT OF LABOR	Bureau of Employment Security: Farm labor supply revolving fund Office of the Secretary: Working capital fund. All other	Total, Department of Labor	POST OFFICE DEPARTMENT	Postal fund	STATE DEPARTMENT	Administration of foreign affairs: Working capital	International Commission: International Boundary and Water Commission, United States and Mexico. All other	Total, State Department	TREASURY DEPARTMENT	Office of the Scoretary: Reconstruction Finance Corporation and civil defense loans in Houidation.	All other Bureau of Accounts:	Foreign currencies acquired without dollars Miscellaneous loans and certain other assets All other	See footnotes at end of table.

Personal property of the U.S. Government, as of June 30, 1966—Continued

-
92
-
02
=
$\overline{}$
$\sim$
do
ō
0
- 0,1
ds
~
~
0
တ
nss
$\overline{}$
$\simeq$
ğ
-
U
Ξ

	Total	35, 209 37, 355 10, 631 1, 865 8, 357 6, 892 825, 873 2, 552, 610	12, 412, 432 1, 461 367, 539 844	31, 349, 932	5, 513 7, 237 10, 326 2, 382, 419 2, 364 75, 012	2, 483, 603	1, 714 27, 746	29, 460
	Other assets 3	242 413 602 602 11, 270	320, 955 21	2, 930, 520	2, 381, 987	2, 383, 668	1,381 21,654	23, 035
	Machinery and equipment	10, 118 29, 310 9, 242 1, 235 4, 457 3, 296 761, 196 74, 828	3,323 1,338 106 742	909, 694	4, 408 6, 635 6, 589 2, 029 27, 169 732	47, 562	315	6, 209
	Loans 2			3, 320, 062				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Materials and supplies <sup>1</sup>	2, 057 924 924 3, 28 3, 298 2, 372 60, 234	1,748	71,923	625 157 2, 147 71 11, 371	14, 371	15 63	78
	Work in process	3,555		6,358	29, 042	29,042		
formation to	Commodi- ties for sale, etc.	1, 241 29 29 6, 857 154		8, 281	5, 791	5, 791		
and and and	Accounts and notes receivable	15, 965 950 14 188 (*) 32 32 34 1, 852 2, 301, 188	34 34 31 72	4, 273, 846	264	340		
	Invest- ments	146	46,446	7, 101, 050				
	Cash on hand, in banks, and in transit	9, 103 (*) 3 61	12, 407, 377 (*)	12, 728, 198	480 445 432 1,472	2,829	3	138
	Organization or fund	Bureau of Customs Bureau of Bagraving and Printing Bureau of the Mint Bureau of the Mint Bureau of Narcoties Bureau of the Public Debt. Coast Guard: Coast Guard: Coast Guard: All other All other All other All other All other Administrative accounts. Revenue accounts.	Check forgery insurance fund. All other U.S. Secret Service Exchange Stabilization Fund. Comptroller of the Currency.	Total, Treasury Department	Senate LEGISLATIVE BRANCH House of Representatives Library of Congress General Accounting Office. Government Printing Office: All other	Total, Legislative	THE JUDICIARY Supreme Court of the United States.	Total, Judiciary

331 805 106 106 32 143 51,893 151 16	53, 402		5.945	810, 441 2, 280, 613 1, 430, 999	142, 343 326, 905 1, 144 362, 402	0, 792	6, 539 19, 428 , 207, 984	1, 233, 951	46, 625 1, 862	48, 487	4,320	7, 550
<b>.</b>	100				5, 328	10, 360, 792	1	1, 23	4	4	,	11, 647, 550
				2, 549 5, 267 20, 335	4, 363 106, 330 834 255, 815	395, 493	4, 512	4, 581	1,001	1,001		401, 075
288 796 101 1433 355 765 51 151	2, 213				45, 293	45, 293	89	89			3,978	49, 339
				2, 273, 380 1, 410, 253	137, 980 5, 216, 621	9, 838, 418	6, 539	21, 455	45, 624	45, 624		9, 905, 497
51	51				3, 312	3, 312	1, 181, 580	1, 181, 580				1, 184, 892
										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			5,945			5,945						5,945
51,128	51,138			7,700 1,937 254	54,064	63, 955	26, 267	26, 267	1,768	1, 768	342	92, 332
				9		9					1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9
				29 151	3, 954 3, 918 3, 918	8, 370			94	94		8, 464
EXECUTIVE OFFICE OF THE PRESIDENT The White House Office Bureau of the Budget. Council of Economic Advisors. National Advisory Commission on Food and Fiber. National Advisory Commission on Food and Fiber. National Advisory Commission on Food and Fiber. Office of Emergency Planning Office of Emergency Planning President's Committee on Consumer Interest. President's Council on Equal Opportunity.	Total, Executive Office of the President	FUNDS APPROPRIATED TO THE PRESIDENT	Foreign assistance—Economic: Agency for International Development: Acquisition of property revolving fund	Alliance for Progress, development loans. Development loans. Development loans fund liquidation account. Rogien entreney loans (see 1046) Public I aw	480). Foreign currency and U.S. dollar loans. Foreign investment guaranty fund. All other.	Total, foreign assistance, economic	Expansion of defense production: Interior Department. Treasury Department General Services Administration	Total, expansion of defense production	Office of Economic Opportunity: Economic opportunity loan fund All other	Total, Office of Economic Opportunity	Peace Corps.	Total, funds appropriated to the President

See footnotes at end of table.

Personal property of the U.S. Government, as of June 30, 1966—Continued

	Total		6,040,782		2, 277, 106 3, 000	2, 280, 106		74, 759 164, 598	230	240, 131		745, 309		32, 656		310, 230	312, 957
	Other assets 3		49, 346		48, 730	48, 730						10, 298		28, 359		84,411	84,419
	Machinery and equipment		4,824,744		431	431			734	234		596, 886		Đ		1, 192	1, 227
	Loans 2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10 2, 226, 786	2, 226, 786								1,947		143,878	143,878
	Materials and supplies <sup>1</sup>		258, 417		1	1						117, 038		44		17	17
[In thousands of dollars]	Work in process		\$842,780									551					
	Commodi- ties for sale, etc.											17, 792					
	Accounts and notes receivable		65, 495		548	548		9	OT	10		2,744		118		1,510 29,882	31,392
1)	Invest- ments				3,000	3,000		74, 759	530	239, 887							
	Cash on hand, in banks, and in transit				610	610								2, 188		52,024	52, 024
	Organization or fund	INDEPENDENT AGENCIES ATOMIC ENERGY COMMISSION	Atomic Energy Commission	EXPORT-IMPORT BANK OF WASHINGTON	Regular lending activities. Liquidation of certain RFC activities.	Total, Export-Import Bank of Washington	FARM CREDIT ADMINISTRATION	Investment in banks for cooperatives	All other	Total, Farm Credit Administration	FEDERAL AVIATION AGENCY	Federal Aviation Agency	FEDERAL DEPOSIT INSURANCE CORPORATION	Federal Deposit Insurance Corporation	FEDERAL HOME LOAN BANK BOARD	Federal Home Loan Bank Board revolving fund Federal Savings and Loan Insurance Corporation	Total, Federal Home Loan Bank Board

GENERAL SERVICES ADMINISTRATION		_	Ī						_	
Real property activities: Buildings management fund. Construction services, public buildings. Personal property activities: General supply fund	3,062		321	190, 935	130, 644	3, 698		12,985	433	148, 081 1 316, 443
Strategic and critical materials and all other————————————————————————————————————			74, 461			6, 321, 876	177, 228	1, 145 102, 074	1, 233 22, 493	4, 125 6, 698, 132
Working capital fund	(*)		13			201		1, 224	1,015 (*)	1, 179 1, 438
Total, General Services Administration	3,062		80,959	190, 935	130, 644	6, 326, 080	177, 228	234, 559	25, 932	7, 169, 399
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION										
National Aeronautics and Space Administration			25, 797			150,015		954, 448	145	1, 130, 405
PANAMA CANAL					-					
Canal Zone Government.	214 5, 134		1,682	4, 932		327 7, 531		6,720 131,673	15 496	8,958 154,662
Total, Panama Canal	5, 348		6, 578	4, 932		7,858		138, 393	511	163, 620
ST. LAWRENCE SEAWAY DEVELOPMENT CORPORATION										
St. Lawrence Seaway Development Corporation	84		545			101		3, 592		4,322
SMALL BUSINESS ADMINISTRATION										
Revolving fund (lending operations)All other.	54	43, 937	4, 189				6 927, 989	2, 269	24, 058	1, 000, 227 2, 350
Total, Small Business Administration	55	43, 937	4, 269				927, 989	2, 269	24, 058	1, 002, 577
TENNESSEE VALLEY AUTHORITY										
Tennessee Valley Authority	384		24, 794	1,744	99\$	36,909		794, 217	2,485	860, 599
U.S. INFORMATION AGENCY										
U.S. Information Agency	31					427		39, 207	8963	40,628
_										

See footnotes at end of table.

Personal property of the U.S. Government, as of June 30, 1966—Continued

ars
0
0
of
S
Q
an
ä
0
Ą
+-

Total	16, 781 497, 703 571, 731 5, 254 5, 254 7, 328	35, 971 362, 722	1, 497, 894	7, 564 1, 570 1,	8
Other assets 3	8, 165 34, 144 116	459	43, 063	700	
Machinery and equipment	7, 629	866 335, 103	343, 598	564 1, 041 3, 398 3, 398 1, 25 10 234 4, 285 1, 842 1, 842 1, 578 8 (*) 38	
Loans 2	6 478, 574 6 534, 084 5, 107 7, 050 890	1,020	1, 025, 959		
Materials and supplies <sup>1</sup>				33 38 31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Work in process		52	52	1, 575	
Commodi- ties for sale, etc.	6, 312	34,887	44, 705		
Accounts and notes receivable	10, 487 10, 541 3, 246 4 19 (*)	22, 620	37, 080	1,462 50 53 53 53 12 11 11 11 4 4 4 10 10 34 13 13 13 13 13 13 14 10 10 10 10 10 10 10 10 10 10 10 10 10	05
Invest- ments					
Cash on hand, in banks, and in transit	2, 341 423 257 12 258 129	14	3, 437	1	
Organization or fund	Veterans' Administration  Canteen service revolving fund Direct loans to veterans and reserves. Loan guaranty revolving fund. Rental, maintenance, and repair of quarters. Service-disabled veterans' insurance fund. Veterans' reopened historiance fund. Veterans' special term insurance fund. Veterans' special term insurance fund.	All other	Total, Veterans' Administration	American Battle Monuments Commission Civil Aeronautics Board Livestigations All other Commission of Fine Arts Commission of Fine Arts Commission of Fine Arts Commission of Fine Arts Commission of Viral Rights Edual Employment Opportunity Commission Federal Communications Commission Federal Communications Commission Federal Mediation and Confoliation Service Federal Mediation and Confoliation Service Federal Mediation Council Federal Radiation Council Federal Trade Commission Federal Trade Commission Federal Trade Commission Federal Trade Commission Intergovernmental Commission Lewis and Clark Commission Intergovernmental Commission Intergovernmental Commission Applachtan Regional Commission Applachtan Regional Commission Applachtan Regional Commission Applachtan Regional Commission	The state of the s

16,900 852	2, 002 1 14 2, 002 181 65, 790	32 1, 824 8, 505	2,692 42 42 330 330 25	120, 578	100, 393, 531
333	57,755	229	142	58, 566	13, 996, 422
2, 662 85	1,857 1,857 1,857 7,757	32 19 304 1, 403 8, 504	2,492 422 961 329	42,889	14, 603, 240
13,807				14, 574	31, 716, 610
10		36	28	176	8, 228, 870
				1, 575	1, 016, 903
					3, 433, 590
88	145	43	31	2,684	6, 182, 528
					7, 579, 011
		113		114	13, 631, 357
United States-Puerto Rico Commission on the status of Puerto Rico. Delaware River Basin Commission. Interstate Commerce Commission. National Capital Planning Commission. National Capital Planning Commission.	National Commission of Food Marketing. National Council on the Aris. National Foundation on the Aris and the Humanities. National Foundation on the Aris and the Humanities. National Adoir Relations Board. National Mediation Board. National Science Foundation.	President's Commission on Law Entorcement and the Administration of Justice and on Crime in D.C. Public Land Law Review Commission——————————————————————————————————	Subtheopinal Institution Subversive Activities Control Board Tariff Commission. Tax Court of the United States U.S. Arms Control and Disarmament Agency Water Resources Council.	Total, all other independent agencies	Grand total

<sup>1</sup> Includes materials for national defense

Includes foreign currency bears amounting to \$4,808,512,325 (see footnote 3).

Includes foreign currency bears amounting to \$4,808,512,325 (see footnote 3).

Includes balances of foreign currencies in the dollar equivalent of \$2,463,668,174.

These currencies, acquired primarily without the payment of dollars, were generated under various Government programs, primarily the Agricultural Trade Development and Assistance Act of 1994, as amended, and the Muthal Security Acts, as amended. Dollar equivalents are computed, for reporting purposes, to provide a common denominator for the currencies of the many countries involved. Foreign currencies on hand and on deposit, and loans under sec. 104(e) of the Agricultural Trade Development and Assistance Act of 1994, are stated at the rates as of June 30, 1966, at which the United Ioans are stated at the rates at which they are to be repaid or at rates in effect when the loans are stated of Currencies that are dollar denominated or guaranteed as to rate of exchange, are stated at rates specified in the agreements.

I excludes \$855,245,723 representing loans financed by the sale of certificates of interest by the Commodity Credit Corporation to private financial institutions, and included in the Corporation's liabilities.

Includes certain figures on personal property for the Department of Defense not included under the special section of real and personal property of that Department in this report.

<sup>6</sup> Has been reduced by participation certificates issued under trust agreements by the Federal National Mortgage Association, participation sales fund. The face amounts of participation certificates outstanding for these programs as of June 30, 1966, were—

Special assistance functions Direct loans to veterans and reserves. Small Business Administration.....Veterans' Administration: Federal National Mortgage Association: Management and liquidating functions.....

\$130, 000, 000 655, 000, 000 350, 000, 000

768, 700, 000

\$11,427,523,084 on which payments have not been received since 1933.

\*Includes World War I indebtedness of Frinand amounting to \$4,892,000. Does not include an amount of \$28,102,000 representing loans to various States pursuant to an act approved June 23, 1836, on which payments have not been received.

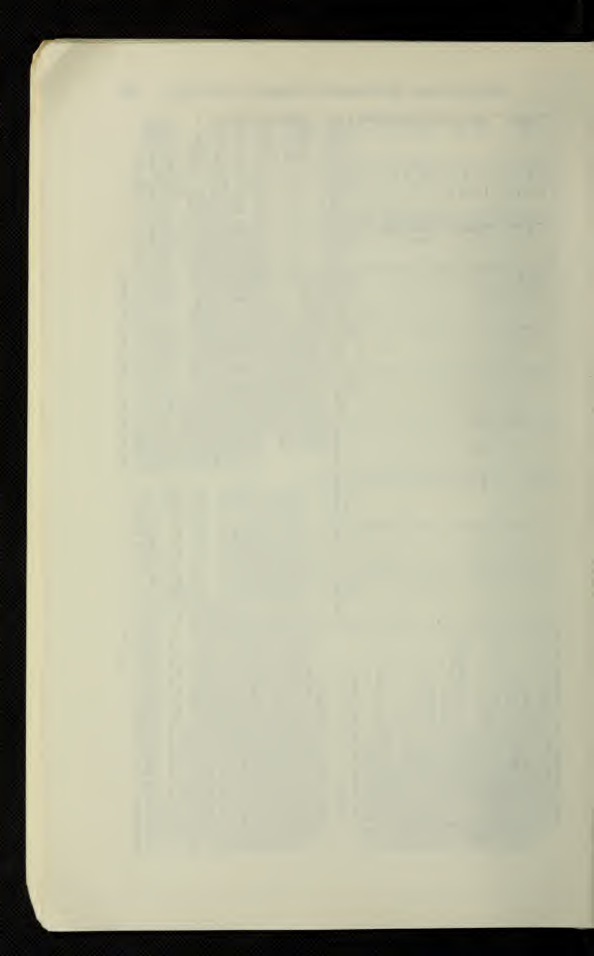
\*\*Declades \$4,885,005,723 representing loans innanced by the sale of participation certificates to private financial institutions, and included in the Bank's liabilities. Loan guaranty revolving fund
'Represents judgments in favor of the United States transferred from other agencies.
No reduction has been made for possible uncollectible items.

\* Does not include the principal of World War I debt accounts amounting to

allowances for losses and depreciation. Only wholly Government-owned corporation assets and other wholly owned assets are included. Assets held under trust arrange-Note.—All assets herein reported are shown in gross amounts, with no deductions for ments and interagency assets, including public debt securities owned, are excluded. The assets are, in the main, valued at acquisition cost (known or estimated).

\*Less than \$500.

Source: Furnished by the Treasury Department



### PERSONAL PROPERTY INVENTORY OF THE ARCHITECT OF THE CAPITOL AS OF JUNE 30, 1966

Property under this heading is valued at acquisition cost and is located at the Capitol Building, Senate Office Buildings, House Office Buildings, and Grounds, including the Rayburn House Office Building; Capitol Power Plant and Grounds; Library Buildings and Grounds; U.S. Supreme Court Building and Grounds; and U.S. Botanic Garden and Nursery.

### Personal property

<ol> <li>Office furniture, furnishings, and equipment</li></ol>	1, 777, 493. 30 2, 146, 852. 41 1, 589, 512. 80
tives, but being reported by the Architect of the Capitol for this report	
Total personal property	
	25

ARCHITECT OF THE CAPITOL, Washington, D.C., December 9, 1966.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

My Dear Mr. Chairman: In reply to an inquiry by a member of your staff concerning the inclusion of furniture, furnishings, and equipment procured for the Rayburn House Office Building by the Architect of the Capitol, the following information is submitted.

Furniture and furnishings, which normally fall under the jurisdiction of the Clerk of the House, were transferred to his control as indicated by the following extract from a letter of the Architect of the Capitol, dated June 23, 1966:

"Pursuant to direction of the House Office Building Commission, all furniture and furnishings purchased by the Architect of the Capitol for the Rayburn Building except restaurant furniture are hereby transferred to your jurisdiction and furniture and furnishings hereafter received will be transferred to you as outlined."

The approximate value of the furniture, furnishings, and equipment thus transferred is \$2,600,000. Restaurant furniture and equipment have been included elsewhere in the personal property inventory report.

I hope the above information will enable you to include this property in your inventory report in an appropriate manner.

Sincerely yours,

J. GEORGE STEWART, Architect of the Capitol. U.S. SENATE,
OFFICE OF THE SERGEANT AT ARMS,
Washington, D.C., November 9, 1966.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

Dear Congressman Dawson: Enclosed is the inventory report of personal property under the jurisdiction of the Sergeant at Arms of the U.S. Senate, as of June 30, 1966, according to your request.

Very truly yours,

ROBERT G. DUNPHY.

PERSONAL PROPERTY INVENTORY UNDER THE JURISDICTION OF THE SERGEANT AT ARMS, U.S. SENATE, AS OF JUNE 30, 1966

Cash held by disbursing officer	\$479, 949, 84
Office supplies and equipment, furniture and carpets	624, 546, 02
Mechanical equipment	4, 407, 793, 24
~ 1	

37

OFFICE OF THE CLERK, HOUSE OF REPRESENTATIVES, Washington, D.C., November 28, 1966.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

Dear Mr. Chairman: In compliance with your request, I have the honor to submit herewith an inventory of personal property of the House of Representatives. This statement reflects the specific number of items in various classifications as well as the actual or approximate cost of a class of items, as nearly as possible obtainable, to the date of June 30, 1966. This inventory is classified in nine categories identified as schedules A through I, inclusive, with totals as follows:

A.	Furniture, carpet, and drapes, including furniture for the House side of the Capitol but not including furnishings in	
	the Rayburn Building	\$2, 582, 256. 04
В.	Supplies and material (for construction and repair of furniture,	
	drapes, venetian blinds, rugs, etc.	45, 845, 23
C.	Machinery, tools, and accessories (for repair shops)	13, 400, 82
	Cleaning supplies and other equipment for committees and	·
	offices in the Capitol, i.e., Attending Physician, Doorkeeper,	
	Sergeant at Arms, etc	19, 687, 94
E.	Manual typewriters	214, 980, 48
	Electrical and mechanical equipment	3, 569, 021, 00
	Stationery room	91, 787. 75
H.	Recording studio	40, 459. 00
	Miscellaneous equipment, folding room, post office, etc	215, 316. 43

Sincerely yours,

RALPH R. ROBERTS, Clerk, U.S. House of Representatives.

# RECAPITULATION—PERSONAL PROPERTY INVENTORY OF THE CLERK OF THE HOUSE OF REPRESENTATIVES AS OF JUNE 30, 1966

Cash held by disbursing officerFurniture, carpet and drapes, including furniture for the House	\$445, 121. 34
side of the Capitol (not including Rayburn Building)	2, 582, 256. 04
Supplies and materials (for construction and repair of furniture,	45 045 00
drapes, venetian blinds, rugs, etc.)	45, 845. 23
Machinery, tools and accessories (for repair shop)	13, 400. 82
Cleaning supplies and other equipment for committees and offices	
in the Capitol, i.e., attending physician, Doorkeeper, Sergeant	
at Arms, etc	19, 687. 94
Manual typewriters	214, 980, 48
Electrical and mechanical equipment	
Stationery room	91, 787, 75
Recording studio	40, 459. 00
Miscellaneous equipment, folding room, post office, etc	215, 316. 43
Total, personal property	7, 237, 876. 03

THE LIBRARIAN OF CONGRESS, Washington, D.C., October 25, 1966.

Hon. WILLIAM L. DAWSON,

Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.,

DEAR MR. DAWSON: I submit herewith three copies of the estimate of the Library's personal property evaluation, including collections, card catalogs, and other categories as reported in previous years. Should further information be desired in this connection I shall be happy to provide it. Sincerely yours,

L. Quincy Mumford, Librarian of Congress.

PERSONAL PROPERTY INVENTORY OF THE LIBRARY OF CONGRESS AS of June 30, 1966

### Recapitulation

Cash held by disbursing officer		9	8431,	971.	18
Library of Congress collections; catalogs; supplies and ma-					
terials (exclusive of maintenance and engineering supplies);					
furniture, equipment, typewriters, and office machines; automotive equipment; commodities for sale	2,	381,	987,	410.	00
Total personal property	2	389	110	391	18

### REPORT ON PERSONAL PROPERTY ASSETS OF THE LIBRARY OF Congress, as of June 30, 1966

\$2, 276, 096, 000 100, 676, 000	1. The Library of Congress collections 2. The card catalogs
100, 0.0, 000	3. Supplies and materials (exclusive of maintenance and engineering supplies to be reported by the Architect of
16, 656	the Capitol)
	4. Furniture, equipment, typewriters, and office machines (exclusive of shop equipment to be reported by the
	Architect of the Capitol): Furniture and equipment\$3,525,711
4 050 500	Typewriters and office machines 828, 052
4, 353, 763 3, 560	5. Automotive equipment
	6. Commodities for sale: a. Printed card catalogs \$731, 269
0.41 491	b. Miscellaneous near-print publications 110, 162
841, 431	
2, 381, 987, 410	Total

PERSONAL PROPERTY INVENTORY OF THE SUPREME COURT OF THE United States, as of June 30, 1966

### Recapitulation

Cash held by disbursing officer, U.S. Marshal	\$3, 215. 85
Furniture, furnishings, and office equipment	314, 552. 67
Supplies	14, 758. 37
Portraits and busts	96, 000. 00
Property under custody of librarian of the Court for this same	,
period as per attached memorandum	1, 285, 033. 76
Total personal property	1 713 560 65

## Office of the Marshal, Supreme Court of the United States, Washington, D.C., October 4, 1966.

Hon. William L. Dawson, Chairman, Executive and Legislative Reorganization Subcommittee of the Committee on Government Operations, New House Office Building, Washington, D.C.

DEAR MR. CHAIRMAN: At your request, I am submitting a report of the personal property of the Supreme Court of the United States under my custody as of June 30, 1966.

	Furniture and furnishings and office equipmentSupplies	
3.	Portraits and busts Property under custody of librarian of the Court for this same	96, 000. 00
	period as per attached memorandum	1, 285, 033. 76
	Total	1, 710, 344. 80

With kindest regards, I am, Sincerely yours,

T. PERRY LIPPITT, Marshal.

LIBRARY, SUPREME COURT OF THE UNITED STATES, Washington, D.C., September 29, 1966.

Memorandum for the Marshal:

	Report on personal property (library materials), as of June 30	0, 1966
2.	Library books, periodicals, microcards, microfilms, and so forth—Costs of binding and rebinding, 1937-66	\$951, 066. 88 235, 850. 26
0.	Transcripts of records and file copies of briefs (under jurisdiction of the Clerk, but in custody of the librarian)	98, 116. 62
	Total	1, 285, 033. 76
	CHARLES HALLAM,	Librarian.

Personal Property Inventory of the U.S. Courts of Appeals, U.S. District Courts, U.S. Customs Court, and the Administrative Office of the U.S. Courts (Located in the United States and in the Territories of the United States), as of June 30 1966

Recapitulation

Cash held by disbursing officersOffice equipment, furniture, supplies, et ceteraMiscellaneous supply items in stockroomLaw Libraries	5, 894, 442. 00 63, 284. 00
Total paragral property	27 747 184 21

Administrative Office of the U.S. Courts, Washington, D.C., October 20, 1966.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

Dear Mr. Chairman: In accordance with your request of January 25, 1966, I am submitting the acquisition cost of personal property of the U.S. Courts of Appeals, U.S. District Courts, U.S. Customs Court, and the Administrative Office of the U.S. Courts, located within the 50 States of the United States and the several territories, which was acquired tarough the expenditure of appropriated funds. This report was compiled as of June 30, 1966. The various categories of property and the costs thereof are as follows:

Item	Units	Acquisition cost
Electric typewriters Manual typewriters Portable typewriters Dictating machines and auxiliary equipment Adding machines. Duplicating machines. Copying machines. Addressing machines. Addressing machines. Registers. Envelope sealers. Envelope sealers. Microfilm equipment. Check signing machines. Envelope inserting machines. Envelope inserting machines. ADP machines and auxiliary equipment. Miscellaneous items: Seals, brief cases, copyholders, pen sets, trimmers, numbering machines, and so forth. Furniture.  Subtotal.	227 1, 222 670 348 505 186 128 343 152 32 50 41	\$1, 088, 726 190, 452 15, 227 420, 910 222, 985 191, 607 181, 960 19, 423 34, 344 27, 208 22, 220 19, 468 15, 704 30, 060 33, 362 176, 568 3, 195, 218 5, 894, 442
Miscellaneous supply items issued from stockroomLaw libraries		63, 284 21, 654, 374
Total acquisition cost		27, 612, 100

This report covers personal property only as the Federal judiciary does not have title to any real property. Also, this report necessarily excludes furniture which has been provided by the General Services Administration since July 1, 1962.

Sincerely yours,

WARREN OLNEY III, Director.

Worldwide Personal Property Inventory of the Department of Defense, Excluding Financial Assets of the Department Reported Elsewhere in the Report, as of June 30, 1966

### [In millions of dollars]

Office, Secretary of Defense and other Defense agencies  Defense Supply Agency  Department of the Army  Corps of Engineers, civil functions  Department of the Navy (including the Marine Corps)  Department of the Air Force	2, 391 26, 874 311 62, 921
Total	141, 025

42

# REAL AND PERSONAL PROPERTY

OF THE

# DEPARTMENT OF DEFENSE



**AS OF 30 JUNE 1966** 

### INTRODUCTION AND SUMMARY

### Introduction

The National Security Act of 1947 requires the Secretary of Defense to report annually to the President and to the Congress on the property records on "... the fixed property, installations, and major equipment items, and stored supplies of the military departments maintained on both a quantitative and monetary basis ..." (Section 410 of the National Security Act of 1947, as amended, as codified in Section 2701 of Title 10, United States Code).

This report showing the status of Department of Defense real and personal property as of 30 June 1966 has been designed to meet the statutory requirement.

The values reflected in the report for land and buildings and for long-life equipment, such as ships, represent acquisition cost. Acquisition costs of ships as well as land and buildings are often substantially below current replacement values. Construction in progress is valued on the basis of cost of material and labor incorporated in the projects under construction. The value of items other than major equipment in supply system inventories is generally based upon standard prices, representing replacement or estimated purchase price. The value of major equipment is derived from the unit cost based on the most recently executed contract for large quantity production.

As has been the case in each year, coverage of the report has been improved in some areas. In December 1965 there was included in Army supply system inventories the value of complete non-strategic surfaceto-air and surface-to-surface missile systems under the management of the Army Missile Command. Prior to that time, it had been believed, under an interpretation of the reporting instructions, that these missiles, like complete aircraft, were to be excluded from supply system reporting, although the value of these items was included in the equipment in use area. The inclusion of Army non-strategic missiles in the supply system totals, therefore, does not represent new coverage for Department of Defense assets in total; the value of these items in store at 30 June 1966 amounts to \$680 million. Representing completely new coverage, reported for the first time by Air Force, are the values of cryptologic equipment (\$9 million), and of some special project and account material (\$117 million), and the value of secondary separable items which represents that portion of the total of all reparable items that statistical experience shows would have been condemned if repair had been attempted on all items. Heretofore, these have been discounted, but until they are, in fact, condemned, a decision was made to include their value (\$285 million at 30 June 1966) in the Air Force supply system inventory and to stratify them as potential DOD excess. The foregoing represent examples of entirely new categories of reporting in the supply system; new weapons systems or other new items added to the inventory as a result of procurement are considered as normal addition which for the purpose of this report require no special comment.

The total value as reported is exclusive of: (1) properties and

equipment of the National Industrial Plant and Equipment Reserve, which is under the custody of the General Services Administration; and (2) properties and supplies under the jurisdiction of the Civil Works Division, Office of the Chief of Engineers, Department of the Army. The value of properties in these two excluded segments are shown separately, however; the value of the National Industrial Reserve is shown in Section C of Part II of this report and the value of Civil Works properties shown in a footnote to Table 2.

Although reports on some of the inventories of the Department of Defense contain details which, for reasons of military security, cannot be publicly released, detailed, classified data will be made available to appropriate committees of the Congress as required.

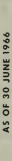
### Department of Defense Summary (Tables 1 and 2; Charts 1 and 2)

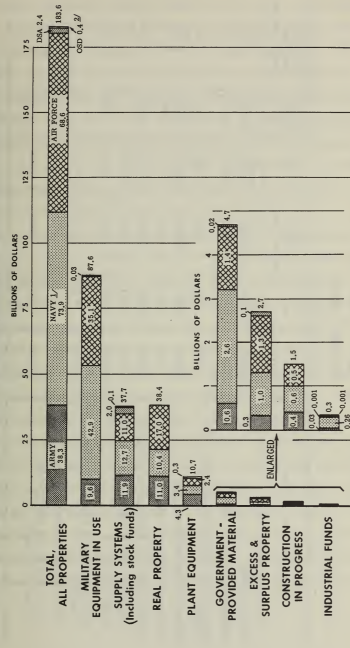
The value of Department of Defense property at the end of the fiscal year, 30 June 1966, was \$183.6 billion, \$7.3 billion more than was reported a year ago. Of this increase, \$0.8 billion represents the increased cost of real property which rose from \$37.6 billion to \$38.4 billion during the year. The value of personal property increased \$6.5 billion, from \$137.2 billion to \$143.7 billion. Slightly more than \$1 billion of this increase was as a result of the increased coverage cited above.

As has been the case each year, more effective and more expensive equipment has been acquired together with improved facilities. This results in an increased value of Department of Defense-owned property, but the rising costs of individual weapons and facilities may be offset to some extent by disposal of much larger quantities of obsolete and unneeded property which was acquired at a lower cost. As a possible indicator of

# DOD REAL AND PERSONAL PROPERTIES BY MAJOR TYPE AND SERVICE

Chart 1





1/ Includes Marine Corps 2/ Includes Office, Secretary of Defense and other Defense Agencies.

Table 1 - Summary of Property Holdings - by DOD Component and Type and Class as of 30 June 1966

DEPARTMENT OF DEFENSE

	Office, Secretary of Defense and Other Defense Agencies	\$382	5	.1	382	19	31.5	1	291	24t	1	1	
	Defense Supply Agency	\$2,391		-	2,391	1,994	397	1	337	1	П	59	
	Air Force	\$68,623	16,982	495	51,146	11,004	40,142	35,126	2,343	1,422	ч	1,250	
	Navy (Including Marine Corps)	\$73,935	10,417	265	62,921	12,723	50,198	42,892	3,407	2,633	258	1,008	
(Millions of Dollars)	Army <u>1</u> /	\$38,239	10,991	374	26,874	11,940	14,934	67,626	4,328	919	28	333	
(Millions	Department of Defense	\$183,570	38,390	1,466	143,714	37,728	105,986	87,647	10,706	4,695	288	2,650	
	Type and Class of Property	All Types - Total	Real Property Inventory - Total	Construction In Progress (Cost of Work In Place)	Personal Property Inventory - Total	Equipment and Supplies in Supply System	Property Other than Supply System Inventories .	Weapons and Other Military Equipment In Use .	Plant Equipment	Procurement - Source Government-Provided Material	Industrial Fund Inventories $\frac{3}{2}$	Excess, Surplus, and Foreign Excess Property Inventories	

1/ Excluded from the totals are properties of the Civil Works Division, Chief of Engineers, Department of the Army, as shown in Footnote 1, Table 2.
 2/ Includes \$2.0 billion of expenditures charged for work in place on vessels under construction or conversion.
 3/ Consists of materials, supplies, and net (unbilled) work in process.

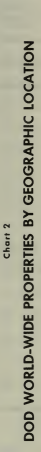
this disposal, the trend of physical quantities stored each year is downward, as shown by the continuing decrease in occupied net storage space owned by the Department of Defense elements. During fiscal year 1966, this decrease amounted to 7.8 million square feet (4.2 percent of the total of occupied covered and improved open storage space in major supply installations). From this, it will be seen that the reduction in physical quantities of equipment and supplies held, which results from the Defense program of the past several years of purging the inventory of long supply, particularly excess, stocks, offset to some extent the net increase of \$0.7 billion in the value of supply system inventories.

Table 1 shows the total value of property held by each Department of Defense component, i.e., military service or Defense agency. Weapons and supporting equipment assigned to operational units, amounting in value to \$87.6 billion, makes up the largest segment (47.7 percent) of the Department of Defense total of \$183.6 billion; last year it was \$85.0 billion (48.2 percent). The reported value of real property, surpassing for the second consecutive year the value of supply system inventories, is the next largest segment, \$38.4 billion or 20.9 percent of the total. The third largest segment of Defense property is the supply system inventories, those items of equipment and supply that are needed to support the operating forces. These are valued at \$37.7 billion, and represent 20.6 percent of the total of all property. Attention is invited at this point to the fact that the ratio between the value of the inventories of equipment, parts, and supplies that support military personnel and the weapons and military equipment that they use, and the value of those weapons and equipment has been steadily diminishing. In 1959, the value of supply inventories was 70 percent of the value of weapons; by 1961 this had been reduced to a little over 60 percent; at the end of 1964, it had dropped below half to 47.8 percent, and today stands at 43.0 percent.

While this results from the interaction of two factors, the mounting cost of weapons (the reported value of which has, admittedly, increased with enlarged coverage) and the generally decreasing value of inventories in store (also affected by increased coverage), which over this period have been reduced by a little over 15 percent, the facts show that today, for each dollar of operational equipment only 43 cents is tied up in bases and depots, whereas six years ago, 62 cents was required. Or, to put it another way, if \$88 billion of weapons were represented by 61.7 percent of depot stocks to support it, as was on hand in 1960, there would be \$54 billion of inventories in store today instead of \$37.7 billion. The saving amounts to \$16.3 billion.

Navy again reported the largest value of property of all kinds, \$73.9 billion, an increase of \$4.2 billion during the year, and 40.3 percent of the total. Air Force owned \$68.6 billion as of 30 June 1966, \$1.3 billion more than last year, \$0.4 billion of which was owing to the increased coverage. Army reported a total of \$38.2 billion, an increase of \$1.8 billion during the year, about \$0.7 billion of which can also be laid to the increased coverage noted above. Defense Supply Agency and other elements of the Department of Defense account for \$2.8 billion, less than 2 percent of the total.

Table 2 shows the geographic distribution of properties by major type located (1) in the United States, (2) in U. S. possessions including the Commonwealth of Puerto Rico, and (3) in foreign countries and afloat. Of the \$183.6 billion total, \$136.7 billion (almost 75 percent)



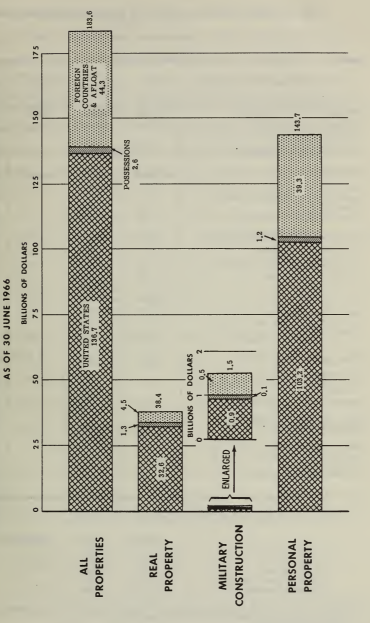


Table 2 - Summary of Property Holdings - by Location, DOD Component, and Type as of 30 June 1966

### DEPARTMENT OF DEFENSE

(Millions of Dollars) Possessions Foreign Total United DOD Component and Type of Property Countries 2/ 1/ States and Afloat \$183,570 \$136,708 \$2,629 \$44,233 Department of Defense - Total . . . . . 38,390 32,566 1,314 4,510 Real Property Inventory . . Construction in Progress - Cost of 1,466 450 940 76 143,714 103,202 1,239 39,273 38,239 8,759 29,084 396 Real Property Inventory . . . . . . . . Construction in Progress - Cost of 10,991 9,720 286 985 374 6 329 26,874 19,035 104 7,735 73,935 46,492 822 26,621 Navy (Including Marine Corps) - Total . 672 Real Property Inventory . . . . . . Construction in Progress - Cost of 10,417 8,831 914 Work in Place . . 60 597 196 Personal Property Inventory . . . . 62,921 37,320 3/ 90 25,511 4/ 68,623 58,383 1,406 8,834 Air Force - Total . . . . . . . . . . . . . Real Property Inventory . . . . . . . . . Construction in Progress - Cost of 16,982 14,015 2,611 356 215 495 Work in Place . 270 10 44,098 1.040 6,008 Personal Property Inventory . . . . . 51,146 2,391 5/ 5/ 2,391 Defense Supply Agency - Total . . . . . Real Property Inventory . . . . . . . . . Construction in Progress - Cost of Work in Place . 2,391 2,391 5/ 5/ Other Defense Agencies . . . 382 358 19 Real Property Inventory . . Construction in Progress - Cost of Work in Place . . 382 Personal Property Inventory . . . . 358 5 19

 $\underline{1}/$  Excluded from the totals are properties under the jurisdiction of Civil Works Division, Department of the Army, valued (millions of dollars) as follows:

	Total	<u>U. S.</u>	Possessions	Foreign
Total Properties	\$11,786	\$11,786		
Real Property	7,758	7,758	-	-
Construction in Progress	3,717	3,717	-	-
Personal Property	311	311	-	-

<sup>2/</sup> Relatively minor values of supply system inventories located in U. S. Possessions are included in overseas areas and reported in the "Foreign" column.

<sup>3/</sup> Includes Reserve Fleet.
4/ Includes Active Fleet, Supplies Afloat, and organic property of Fleet Marine Force.
5/ Less than \$0.5 million.

was located in the United States; \$44.2 billion was in the foreign countries and afloat category, more than half of which is accounted for by the Navy active fleet and the Fleet Marine Forces; and \$2.6 billion was in U. S. possessions. Property in the 50 states increased \$2.6 billion during the year; that outside increased \$4.7 billion, reflecting the deployment of U. S. forces. Again this year, reports of supply system inventories, by location, place inventories located in U. S. possessions and foreign countries together in a combined "overseas" total.

### PART I - MILITARY REAL PROPERTY

### Section A - Inventory of Military Real Property

### 1. General

This section of the report presents a summary and a brief analysis of the inventory of military real property as of 30 June 1966. Detailed statistics on Civil Works property (river and harbor and flood control property under the jurisdiction of the Secretary of the Army) are not included in this report; however, summary totals for informational purposes are shown as memorandum items.

The real property under the control of the military departments is one of the most important assets of the Department of Defense. In order to achieve maximum defense at minimum cost, such real property must be administered in accordance with modern management principles. The real property inventory provides information required to achieve management objectives of better utilization, use of existing real property in lieu of new acquisitions, and reduction of real property holdings and maintenance costs by effecting prompt disposition of excess property.

The first inventory report of the military departments submitted under uniform instructions (Department of Defense Instruction 4165.14) covered an inventory of 1 January 1954 which was completed in November 1954. Data from this first report and each of the subsequent inventory reports have been used in the preparation of Congressional reports by the Department of Defense and the General Services Administration.

The inventory data covering military real property include land and improvements on such property including installed equipment such as fixed overhead crane runways, elevators, lavatories, plumbing and

electrical systems. Machine tools and production equipment at such installations, however, are not included, but are included under personal property, Part II.

### 2. Department of Defense Summary of Real Property

Cost of Property Controlled - The total cost to the United States

Government of real property controlled by the three military departments
as of 30 June 1966 was \$38.39 billion (see Table 3). The increase of 2.2
percent over the \$37.56 billion reported one year earlier was about the
same change as occurred during the preceding year; the dollar increase for
FY 1966 was \$832 million as compared with \$822 million during FY 1965.

During the year ending 30 June 1964, the percentage increase in net
inventory was only 0.5, the lowest reported since 1955. A large part of
the indicated status quo in activity during FY 1964 was the reflection
of final disposition actions on properties declared excess in prior
years. Continuing emphasis on disposal of unneeded properties reflects
in annual inventories as final disposition is accomplished.

The \$832 million net increase during the year ending 30 June 1966 resulted from increases of \$389 million for the Air Force, \$243 million for the Army and \$200 million for the Navy. During the preceding year, increases of \$124 million for the Navy and \$763 million for the Air Force were offset somewhat by a \$65 million decrease in Army property inventory.

Larger increases occurred in properties outside the United States during FY 1966 than during the preceding year. Of the \$832 million net increase on a world-wide basis \$524 million was in properties in the United States, \$160 million in properties in the possessions, and \$148

million in properties in foreign countries. During the year ending 30 June 1965 the increases had been \$754 million for the United States, \$29 million for possessions, and \$39 million for foreign countries.

The distribution of inventory by military department is illustrated in Chart 3. Of the \$38.4 billion total as of 30 June 1966, \$32.6 billion was in the United States, \$1.3 billion in the United States possessions, and \$4.5 billion in foreign countries friendly to the United States.

"Controlled," as used throughout this report, has reference to the right of directing the use of property. In connection with buildings, structures, or land, it includes (1) owned (acquired through purchase, condemnation, donation, or transfer); (2) leased; (3) public domain (withdrawn permanently or temporarily by the military departments); (4) temporary use (acquired through license or permit, temporary public land order, temporary executive or territorial order); (5) easements (utility, clearance, etc.); (6) foreign rights (base rights agreements, reciprocal aid, requisitioned, etc.)

This \$38.4 billion of military real property does not indicate present market value. Some of the land now owned by the military departments was donated, such as part of Fort Monroe, the original portion of which was donated to the Army by the State of Virginia. Also, some of the land used by the military departments was withdrawn from the public domain. There is no cost for public domain lands and in many instances no costs, or only nominal costs, for donated lands. Land and buildings in some cases were acquired a century or more ago when land prices and building costs were only a fraction of today's prices and costs. Cost data, in some

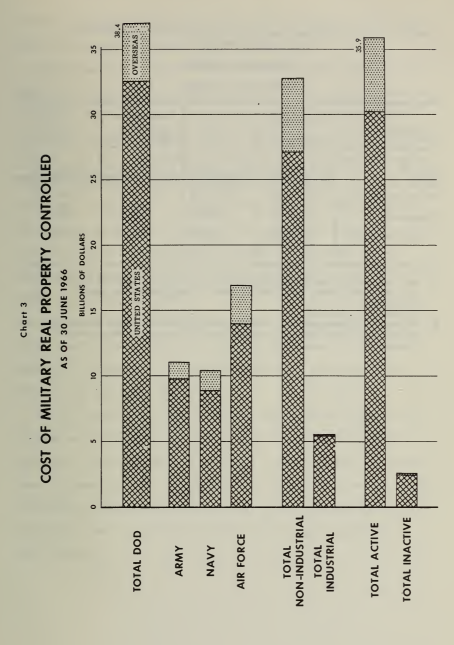


Table 3 -- Cost of Military Real Property Controlled -- by Location  $\frac{1}{2}$ / as of 30 June 1966

### DEPARTMENT OF DEFENSE

(Thousands of Dollars)

Location	Department of Army (Inc. Defense Mari			Air Force
<u>TOTAL</u> 2/	\$ 38,389,795	\$ 10,990,491	\$ 10,417,428	\$ 16,981,876
United States 3/	32,565,503	9,719,658	8,830,743	14,015,102
Possessions	1,314,254	285,828	672,353	356,073
Foreign Countries .	4,510,038	985,005	914,332	2,610,701
		•		

 $<sup>\</sup>underline{1}/$  Does not include amount of rentals paid (see Table 12) nor the value of property under lease; does include costs of improvements on leased properties.

<sup>2/</sup> Includes DoD Agencies.

3/ Excludes real property in the amount of \$7,758 million under the jurisdiction of the Civil Works Division, Office, Chief of Engineers, Department of

instances, include estimates from old records, and are not always precisely accurate representations of original cost.

Offsetting this tendency to understate real property values is the fact that no allowance for loss of value as a result of depreciation is reflected. However, because the data represent an inventory as of a given date, they do not include costs of structures which were demolished prior to that date. As additional construction or acquisition is accomplished, it is written into the inventory at the cost to the United States. The original cost figure is of significance as an historical measure of the military real property holdings of the Department of Defense, and in the absence of current appraised valuations (which would be very costly and of doubtful utility), is the only monetary measure of the Federal proprietary interest.

The data on cost to the Government do not include the amount of rentals paid nor the value of the property under lease. These data, however, do include costs of any improvements made and owned by the Government on the leased properties.

At the request of the House Committee on Government Operations, an estimate has been made of the current value of the donated land and of the public domain land which is controlled by the Department of Defense. These estimates for either public domain or donated lands are not included in the \$183.6 billion book value total of the real and personal property for military use or in the \$11.1 billion total reported separately for civil functions.

The estimates for public domain lands are shown in Tables 4 and 5. Table 4 shows total estimates for military and civil functions separately, and Table 5 distributes the estimates for military functions by military department.

The estimates for the lands donated to the Department of Defense are shown in Tables 6 and 7. Table 6 shows total estimates for military and civil functions separately, and Table 7 distributes the estimates for military functions by military department.

The types of activities on the donated lands used for military and civil functions include:

### Military Functions

Reserve Training Centers National Guard Training Military Headquarters Hospitals Depots and Supply Centers Communications Military Schools

Naval Air Stations Naval Stations Shipyards Industrial Cemeteries

### Civil Functions

Flood Control Navigation Harbor

Harbor and Port Terminals Storage Boatyard

Real Property in Foreign Countries - The \$4.5 billion investment in real property in friendly foreign countries represents the cost of that real property to the United States. It consists of troop and family housing, storage facilities, airfields, maintenance facilities, hospitals, and various other kinds of real property required by our armed forces overseas.

International agreements which make it possible to station our armed forces in friendly countries provide the basis for the occupancy

Table 4.--Acreage and Estimated Current Value of Public Domain Lands
Used for Military and Civil Functions - by Location as of 30 June 1966

### DEPARTMENT OF DEFENSE

(Thousands of Dollars)										
Location	Military	Functions	Civil Functions							
	Acres Estimated Value		Acres Estimated							
TOTAL	16,521,114	. \$ 179,309	847,337	\$ 12,887						
Alabama	1,160 2,525,709 3,533,486 320 2,511,833 59,247 152,700 116,324  24,934	23 4,454 10,600 43 57,712 474 75,888 698  2,081	38,558 23,610 31,252 14,779 432 137 8,714 7 6,703 182 234,710	2 193 71 3,527 1,120 22 12 535 4  134 3 1,643						
Montana Nebraska Nevada New Mexico North Dakota  Oklahoma Oregon South Dakota Utah Washington	353 20 3,128,266 2,486,788  51,285 46,114 1,201 1,328,683 29,015	22 2 9,434 9,947  308 415 8 6,832	75 421,429 10 466 5,481 10,291 1,473 31,098 9,380 9,380 8,438	2,107 1/ 2 22 51 9 2,885 38  503						
Wisconsin Wyoming	553 22 <b>,</b> 928	110 91								

<sup>1/</sup> Less than \$500

Table 5.--Acreage and Estimated Current Value of Public Domain Lands Used for Military Functions - by Military Department and Location as of 30 June 1966

	OF DEFENSE
5	OF
	DEPARTMENT

1			-					
	orce	Estimated Value	\$23,210	,421 7,691 -	3,398	8,757 332	1,629	15
(Thousands of Dollars)	Air Force	Acres	6,960,841	130,466 2,563,681 - 91,306	135,461 113,153	2,919,039 83,035	354 918,772 1,338	3,861
	Navy	Estimated Value	\$91,008	366	473 72,489 -		336 27 <sup>4</sup>	37
		Acres	2,289,598	131,837 10 10 1,740,982	59,168	202,269	37,320 91,464	9,323
		Estimated Value	\$75,091	23 3,667 2,909 43 51,012	2,081	2. 2. 70 9,615	308 76 8 4,929 150	110
	Army	Acres	7,270,675	1,160 2,263,406 969,795 320 679,545	79 14 3,171 24,934	35 138 20 6,958 2,403,753	51,285 8,440 1,201 818,447 27,677	553 9,744
	of Defense	Estimated Value	\$179,309	23 4,454 10,600 10,600 43 57,712	474 75,888 698 2,081	22 22 2 9,434 9,947	308 415 6,832	110
	Department of Defense	Acres	16,521,114	1,160 2,525,709 3,533,486 320 2,511,833	59,247 152,700 116,324 24,934	353 20 3,128,266 2,486,788	51,285 46,114 1,201 1,828,683 29,015	553 22,928
	į	Location	TOTAL	AlaskaAlaskaArizonaArizonaArizonaArizonaArkansasCalifornia	Colorado Idaho	Mississippi	OklahomaoregonSouth Dakota	Wisconsin

1/ Less than \$500.

Table 6.--Acreage and Estimated Present Day Valuation of Donated Land Used for Military and Civil Functions - by location as of 30 June 1966

### DEPARTMENT OF DEFENSE

(Thousands of Dollars)

(Thousands of Dollars)					
Location	Militar	y Functions	Civil	Functions	
Location	Acres	Estimated Value	Acres	Estimated Value	
<u>TOTAL</u>	367,937	\$ 179,166	31,941	\$ 17,087	
Possessions	2,308	54,823			
United States	365,629	124,343	31,941	17,087	
Alabama	2,043 h	350 10	2	<u>1</u> /	
Arizona	63,200	3,116			
Arkansas	2,797	1,574	3	11	
California	69,998	39,224	165	3,918	
Colorado	13,772	1,685	792	105	
Connecticut	118	172			
Delaware	30	1,590	232	17	
Florida	3,604	3,428	1,569	2,483	
Georgia	10,539	6,656	58	60	
Hawaii	332	1,959	5	415	
Illinois	949	4,029	19	72	
Indiana			2	31	
Iowa	304	603	78	1	
Kansas	1,906	179			
Kentucky	24	108	128	25	
Louisiana	24,667 386	3,105 32	1,972	812	
Nowel and:					
Maryland	26 570	20 7,927			
7/ T (h 4500					

<sup>1/</sup> Less than \$500

Table 6 (Continued)

(Thousands of Dollars) Military Functions Civil Functions Location Estimated Estimated Acres Acres Value Value \$ 194 Michigan . . . . . . 132 16 32 24 Minnesota . . . . . 4 5 178 1,501 717 Mississippi. . . . . . 565 Missouri . . . . . . 2,158 73 5 Montana . . . . . . 5,843 137 186 76 Nebraska . . . . . . --Nevada . . . . . . 2 --195 1,403 New Hampshire --New Jersey . . . . . . 8 17 125 8 6,479 New Mexico . . . . . 1,559 New York 2,139 643 395 137 2,626 1,656 North Carolina . . . . North Dakota . . . . 113 15 6 4,610 Ohio . . . . . . . . . . 1,523 2 13 Oklahoma . . . . . . 4,865 1,725 3,402 Oregon . . . . . . . 203 332 201 Pennsylvania . . . . . 68 171 68 52 1,221 364 Rhode Island . . . . --South Carolina . . . . 2,074 9,507 18 13 South Dakota . . . . 13 3,811 Tennessee . . . . . 35,635 8,789 8,470 Texas . . . . . . . 18,983 25,117 1,876 40 Utah 3,400

639

4

1

66,850

4,041

17,013

39

23

1/

66

11

105

224

26

Wyoming

Virginia . . . . . .

Washington . . . . .

West Virginia . . . .

Wisconsin . . . . .

Less than \$500.

995

1,267

1,422

6,483

2,529

1,518 1,531 5,807

45,749 25 45,724

stimated

Value

Table 7.--Acreage and Estimated Present Day Valuation of Donated Land Used for Military Functions, by Military Department and Location as of 30 June 1966

	Air Force	E .	*			· · · · · · · · · · · · · · · · · · ·			
	Air	Acres	159,221	1,640	1,996 1,809 2,786 5,834	8,102	10,403	23,711	405
	Navy	Estimated Value	\$ 99,318	54,798 44,520	30,516	 172  516,1	955	551	06,890
WSE (surs)	NE	Acres	694,9	5,801	2,651	118	565	947	160
DEPARIMENT OF DEFENSE (Thousands of Dollars)	Army	Estimated Value	\$ 34,099	34,099	175 8 1,598 43 2,901	418  1,590 90	173 1,094 3,074	603 108 108 1-15	02 24
DEPAI (Thou		Acres	202,247	745,505	58,391 1 11 61,513	5,670	136	105°43°	2 2
	Department of Defense	Estimated Value	991,621 \$ ,	54,823 124,343	350 10 3,116 1,574 39,224	1,685 172  1,590 3,428	6,656 1,959 1,029	603 179 108 3,105	20 7,927
	Department	Acres	367,937	2,308	2,043 4 63,200 2,797 69,998	13,772 118  3,604	10,539 332  949	304 1,906 24 24 24,667 386	26 570
		Location	TOTAL	Possessions	Alabama Alaska Arizona Arkansas	Colorado	Georgia Bavaii Idaho Illinois	Iowa Kansas Kentucky Louisiana	Massachusetts

	Navy Air Force	s Estimated Acres Estimated Value	\$ \$ \$	76 2 3 10,401 192 10,401 1,396	2,610 1,699 1,699 1,699 1,626	356 1,200 8,308 1,823 1,823	35,635 3,811 31 64 24,757 6,157 1,861 39 7 7 1,811 1,22,27 6,678	111
Table 7 (Continued)	Army	Estimated Acres	\$ 194	2	55 t t 59 86 15 t 59	332 171 21 251	2,568 1,037 13,275	1731
Table	of Defense	Estimated Acres	\$ 194 132 5 4 5 1,501		643 1,509 1,656 16 15 113 1,725 2	332 203 171 68 1,221 ' 8 2,074 1,199	3,811 8,789 40 15 16 17,013 17,013	39 23 1/
	Department of Defense	Acres	132 4 717 2,158 5,843	186 195 195 6,479	2,139 2,626 113 4,610 4,865	203 68 364 9,507 13	35,635 25,117 1,876 639 66,850	m# d
		Location	Michigan Mimesota Mississippi Missouri Mortana	Nebraska	New York  North Carolina  North Dakota  Ohio  Oklahoma	Oregon Pennsylvania Rhode Island South Carolina South Dakota	Tennessee	West Virginia

1/ Less than \$500

by our forces of real property in those countries and for United States investment in such real property. In recent years negotiation of such agreements has provided some recognition of the residual value of United States facilities constructed with appropriated funds. Occupancy, in effect, is on a term basis varying from month to month (revocable at the sole discretion of the host government) to a firm term of 99 years. Areas occupied vary from small amounts of privately-owned space to large holdings of host governments.

In the occupied area of West Berlin, some occupancies have been effected through the use of requistions. These occupanies are financed from the Berlin Magistrate Budgets by the Federal Republic of Germany with Deutschmarks. This report includes only the cost, if any, to the United States of properties in this area.

During the past few years, a number of properties in Japan, Korea, West Germany, and other countries have been released by the Department of Defense to the governments of these countries.

In certain countries, title to improvements constructed by the Department of Defense is vested in the United States until termination of agreements by which occupancy was established. Upon expiration of such an agreement disposition of the property is accomplished in accordance with terms of the agreement. (Title may pass automatically to the host country or the property may be removed or sold by the Unites States or its ultimate disposition may be left open for further negotiations.)

In other instances, residual value clauses provide that, upon termination

of agreements, the host government agrees to pay the residual value of the improvements constructed by the Department of Defense in such amounts as may be jointly agreed upon by the host government and the United States.

These facts emphasize the desirability of awareness that our real property in foreign countries is carried on the books of the Department of Defense and in this report at its cost to the United States. The physical facility represented by an investment in a foreign country may be identical with a facility within the United States owned by our Government but it represents a very different type of an investment. It is an investment arising from the world situation at the time it was made and the resulting national commitments of the United States.

The report does not include any investment by the United States for Infrastructure (the NATO common infrastructure program), which is a term used to identify the fixed military facilities needed to support effective combat operations by the integrated NATO forces. Construction costs for Infrastructure facilities are shared by all NATO nations. Actual construction is the responsibility of the nation in whose territory a project is located.

Ownership and Status - The figures in Table 3 show that on a cost basis 84.8 percent of the military real property controlled is located within the United States. Of the remainder, 3.4 percent is in the United States possessions and 11.8 percent in foreign countries. As of 30 June 1960 the proportions were 83.1 for United States, 3.7 for possessions, and 13.2 for foreign countries.

The distribution by military department of world-wide military real property of the Department of Defense has continued to change with

the Air Force total moving up more repidly than that of the other two military departments. A large part of this is accounted for by construction, which has been larger for the Air Force during the past few years than for the other two military departments. As of nine years ago (30 June 1957), the distribution of real property inventory, on a dollar basis, was 33.3 percent for Army, 33.0 percent for Navy and 33.7 percent for the Air Force. Distribution as of 30 June 1966 was 28.6 percent Army, 27.1 percent Navy and 44.3 percent Air Force. Whereas the major portion of the indicated increase during the past several years for the Air Force is from new construction, a small part is due to improved coverage which occurred during the 1955-1958 years.

On a dollar cost basis, Air Force controlled the largest portion (43.0 percent) of the Department of Defense total within the United States, Navy had the largest part (51.2 percent) of properties in the United States possessions, and Air Force controlled 57.9 percent of the Defense total in foreign countries on 30 June 1966.

It should be recognized that from the standpoint of construction,
Air Force installations are generally newer than those of either of the
Army or Navy, and thus, their costs are generally more fairly representative of current value. Some of the facilities transferred to the Air Force
during the late 1940's, however, fall into the category of rather old
structures for which original costs are not truly representative of
current values. Only as new construction occurs within the specified
inventory period are the inventory costs more indicative of current values.

The cost of properties at nonindustrial installations (training centers, depots, hospitals, command headquarters, ports, housing, etc.) was 85.8 percent of the cost of all properties on a world-wide basis; about the same as for one year earlier. As of eight years ago (30 June 1958) the nonindustrial total cost was 79 percent of the total dollar cost. This proportion for nonindustrials has been increasing slightly during the past few years because new construction is generally for nonindustrial types of facilities and because several industrial plants have been sold to private enterprise.

Reference to Table 8 shows that properties located at installations in an inactive or standby status on a world-wide basis cost \$2.5 billion, 6.6 percent of all properties. As of the end of the preceding year the inactive properties were inventoried at \$2.2 billion, or 5.9 percent of all world-wide properties. At the end of fiscal year 1960 the inactive properties comprised 9.1 percent of all properties. The general trend of reduction of properties in an inactive status is partially the result of continuing efforts to effect prompt disposals and return property to the local economy.

Types of Properties - Table 9 shows the military real property costs for the entire Department of Defense by broad geographical locations and by major facility groupings. The largest single facility group is operational and training facilities which accounts for 23.9 percent of the world-wide dollar amount. Next in order is the utilities and ground improvements group which is made up mainly of heat, power, water and sewer systems coupled with roads, bridges, walks and parking areas. This

Table 8 -- Cost of Military Real Property Controlled -- by Status and Location as of 30 June 1966

### DEPARTMENT OF DEFENSE

(Thousands of Dollars)

Location	All Installations	Active Installations	Inactive 1/ Installations
TOTAL	\$ <u>38,389,795</u>	\$ 35,863,479	\$ 2,526,316
United States	32,565,503	30,147,076	2,418,427
Possessions • • • • •	1,314,254	1,244,018	70,236
Foreign Countries	4,510,038	4,472,385	37,653

<sup>1/</sup> Includes standby and excess installations.

Table 9 -- Cost of Military Real Property - by Location and Facility Class as of 30 June 1966

## DEPARTMENT OF DEFENSE

# (Thousands of Dollars)

Facility Class	Total	United States	Possessions	Foreign Countries
<u>TOTAL</u>	\$ 38,389,795	\$ 32,565,503	\$ 1,314,254	\$ 4,510,038
Operational and Training	9,191,659	7,504,275	347,780	1,339,604
Maintenance and Production	4,282,284	3,895,581	707,47	311,996
Research and Development	1,688,340	1,612,903	50,671	54,766
Supply	3,265,308	2,704,071	113,611	929,744
Hospital and Medical	737,243	632,698	19,303	85,242
Administrative	1,343,907	1,211,001	28,428	104,478
Housing and Community	8,154,457	6,674,993	317,617	1,161,847
Utilities and Ground Improvements .	9,044,386	7,683,040	326,872	1,034,474
Real Estate - Land	682,211	646,941	35,265	5

group accounts for 23.6 percent of the entire world-wide amount. Housing and community facilities make up 21.2 percent of the world-wide total; in foreign countries this group comprises 25.8 percent of the foreign countries total.

Table 10 shows the ten categories of real property, listed in order of cost, in which the Department of Defense has the largest dollar investment. These data are illustrated in Chart 4. The ten categories on a world-wide basis represent a total cost of \$24.5 billion or nearly two-thirds (63.9 percent) of the cost of all Defense-controlled real property.

Family housing is the largest single category followed by airfield pavements and troop housing; each of these three groups has acquisition cost of over \$3 billion. As of 30 June 1966, the cost of family housing inventory was nearly \$3.5 billion, about \$102 million more than the amount one year earlier. World-wide inventory of airfield pavements increased \$25 million to \$3.1 billion. The troop housing world-wide total was \$36 million more than for one year earlier.

Comparable data on the ten largest categories within the United States are presented for each of the military departments in Tables 21 (Army), 25 (Navy), and 29 (Air Force).

The cost of land controlled by the Department of Defense represents only 1.8 percent of the total cost of all real property controlled by the Department of Defense. Cost of buildings, on the other hand, represents 54.9 percent of the total costs of military real property controlled. Other improvements not classified as buildings such as

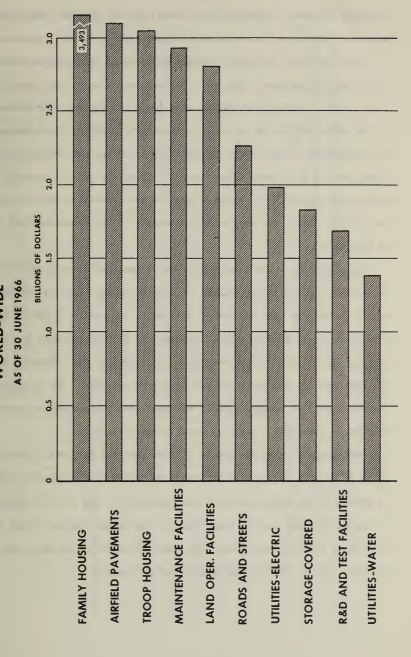
Table 10.--Area and Cost of Ten Largest Categories of Real Property by Category, World-Wide as of 30 June 1966

### DEPARTMENT OF DEFENSE

Category	Area (Thousands of Square Feet)	Cost to U.S. Government (Thousands of Dollars)
Family Housing 1/	531,895	\$ 3,493,300
Airfield Pavements	464,343 <u>2</u> /	3,102,916
Troop Housing (Excluding Emergency Housing)	443,814	3,059,390
Maintenance Facilities	297,328	2,936,643
Land Operational Facilities	47,527	2,808,922
Utilities - Roads and Streets	877,028 <u>2</u> /	2,259,571
Utilities - Electric $\underline{3}/\dots$	8,652	1,988,231
Storage - Covered (Depot and Installation) 4/	471,516	1,829,571
R&D and Test Facilities	47,861	1,688,340
Utilities - Water <u>3</u> /	5,261	1,378,111

<sup>1/</sup> Dwellings only (excludes trailers and detached facilities).
2/ Square yards.
3/ Includes both operating plants and distribution lines.
4/ Excludes liquid fuel, ammunition and cold storage.

COST OF THE TEN LARGEST CATEGORIES OF DOD REAL PROPERTY WORLD-WIDE



airfield pavements, communication towers, utility systems, operational and test structures, and roads and streets account for 43.3 percent.

Table 11 shows the cost of buildings by broad geographical areas and by military department. The over-all inventory cost of buildings, world-wide is \$21.1 billion as compared with \$20.5 billion one year earlier.

Of the total world-wide increase in inventory of \$832 million during the year ended 30 June 1966, \$563 million or 68 percent was in properties classified as buildings. From Table 11, it may be noted that about one-half of the Navy and Air Force properties are classified as buildings, on a dollar basis; for Army about two-thirds of the properties are classified as buildings.

<u>Lease Rentals</u> - The total world-wide annual rental bill paid for properties used by the Department of Defense on the basis of leases in effect on 30 June 1966 was \$58.65 million as compared with \$34.99 million a year earlier. A small overall decrease of \$109 thousand in Air Force rentals paid occurred whereas sizeable increases of \$900 thousand for the Navy and \$22.8 million for the Army were recorded. The more than doubled amount of rentals paid by the Army were for properties acquired in foreign countries. Table 12 shows annual rentals paid.

Offsetting in part the \$58.65 million paid out in rentals were receipts of \$8.71 million for properties leased to others on the basis of leases in effect at the end of the year (see Table 13). The bulk (97 percent) of rental receipts was for properties in the United States. About 51 percent of total receipts were from Army, 34 percent from Navy, and 15 percent from Air Force properties leased to others.

Table 11 -- Cost of Buildings - by Military Department and Location as of 30 June 1966

### DEPARIMENT OF DEFENSE

(Thousands of Dollars)

Mary (Including Air Force Marine Gorps)	\$ 5,184,624 \$ 8,620,741	4,505,646 7,026,563	254,585 179,387	424,393 1,414,791		3
Army	\$ 7,262,851	6,427,878	180,890	654,083	1 1 1 1 1 1 1 1	pr 33
Department of Defense	\$ 21,068,216	17,960,087	614,862	2,493,267	1 1 1 1 1 1 1	) C
Location	TOTAL	United States	Possessions	Foreign Countries		Cost of Buildings as a Percent of

Where applicable, these building cost data are included in all tables showing costs in this section of the report. NOTE:

Table 12 -- Annual Rental Paid for Military Real Property Leased From Outside Sources - by Military Department and Location as of 30 June 1966

### (Thousands of Dollars)

Location	Department of Defense	Army	Navy (Including Marine Corps)	Air Force
TOTAL	\$ 58,650	\$ 42,818	\$ 4,730	\$ 11,102
United States	17,917	10,541	2,787	4,589
Possessions	15	10	5	
Foreign Countries	40,718	32,267	1,938	6,513

### Table 13.--Annual Rental Received for Military Real Property Leased to Outside Sources - by Military Department and Location As of 30 June 1966

### (Thousands of Dollars)

Location	Department of Defense	Army	Navy (Including Marine Corps)	Air Force
TOTAL	\$ 8,712	\$ 4,459	\$ 2,979	\$ 1,274
United States	8,475	4,383	2,827	1,265
Possessions	203	52	151	
Foreign Countries	34	24	1	9

Acreage Controlled - The Department of Defense through the three military departments controlled a total of 31.04 million acres of land throughout the world on 30 June 1966 (Table 14). This was an increase of 140 thousand acres, or 0.5 percent over the acreage reported a year earlier. Despite the net increase there were some disposals and returns of public domain lands to the Department of Interior during the year. The world-wide holdings on 30 June 1966 of the Department of Defense were 3.95 million acres less than the 35.0 million of 30 June 1957.

The reduction of 242 thousand acres for the Air Force contrasted with increases of 238 thousand acres reported for the Navy and 145 thousand for the Army during the year ending 30 June 1966. On a Department of Defense basis reductions were reflected in possessions and foreign countries whereas the over-all in the United States increased 360 thousand acres.

The United States net change resulted from increases of 72 thousand for the Army and 404 thousand for the Navy and a decrease of 115 thousand for the Air Force.

The largest change within the major types of land tenure was in temporary use and foreign rights. Land used on a temporary basis increased about 270 thousand acres and that used under foreign rights was 117 thousand acres less than that one year earlier. Some lands previously recorded as public land within the United States were reclassified in connection with certain statehood agreements pertaining to the State of Hawaii.

Total land holdings include owned, withdrawn from the public domain, used on a temporary permit, leased and various occupancy rights (easements and foreign rights of different types). The distribution of world-

wide acreage controlled by the Department of Defense is shown in Table 14 and Chart 5. Table 15 shows the type of occupancy of the land on a geographic basis. Reference to Table 15 shows that more than one-half of the total acreage used in the United States is classified as public domain land.

Of Defense-controlled acreage, about 89 percent is within the United States, one percent in the United States possessions, and 10 percent in foreign countries. The Army has 49 percent, the Air Force 37 percent, and the Navy 14 percent of the total world-wide acreage of the Department of Defense.

Acreage controlled by the military departments in the United States represents 1.21 percent of the total land area in the 50 States and the District of Columbia. The 27,606,219 acres owned or leased, or under permit, represent about 43,135 square miles. This total DoD-controlled acreage in the 50 States and the District of Columbia is a little more than the land area of the State of Tennessee. The relationship of the Defense-controlled lands to the total acreage in the United States is shown in Table 16.

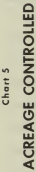
In each of six states the Department of Defense controls more than two million acres. The six are, in order of magnitude of acreage controlled: California, New Mexico, Arizona, Nevada, Alaska, and Utah.

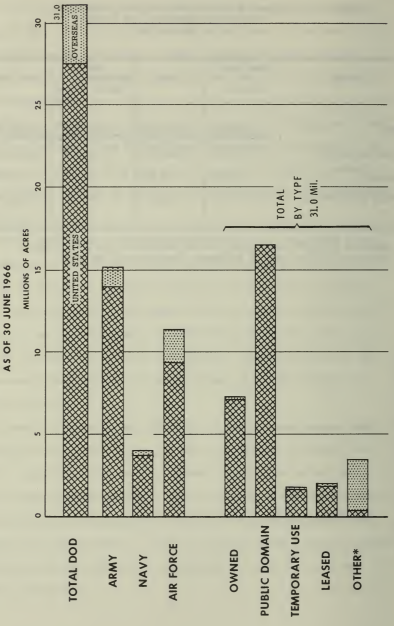
Total acreage in these six states under Department of Defense control is 20.7 million, representing 75.0 percent of total Defense-controlled acreage in the United States. Table 17 lists the total cost and acreage included in Defense-controlled real property for each state and the District of Columbia.

Table 14 -- Acreage of Military Real Property Controlled - by Military Department and Location as of 30 June 1966

Location	Department of Defense	Army	Navy (Including Marine Corps)	Air Force
TOTAL	31,036,967	15,182,952	4,478,593	11,375,422
United States 1/	27,606,219	14,083,165	4,145,603	9,377,451
Possessions	221,897	96,793	85,210	39,894
Foreign Countries	3,208,851	1,002,994	247,780	1,958,077

 $<sup>\</sup>underline{1}/$  Excludes 8,963,905 acres under the jurisdiction of the Civil Works Division, Office, Chief of Engineers, Department of the Army.





\* Foreign base rights, public lands, and easements

Table 15 -- Acreage of Military Real Property Controlled
-- by Geographic Location and Type of Tenure
-- as of 30 June 1966

Type of Tenure	Total	United States	Possessions	Foreign Countries
M∕MAT	31,036,967	27,606,219	221,897	3,208,851
TOTAL				3,200,051
Owned	7,317,335	7,221,218	96,117	-
Public Domain	16,521,114	16,521,114	-	-
Temporary Use	1,764,935	1,699,537	65,369	29
Leased	1,943,291	1,829,206	744	113,341
Easements	338,040	335,144	1,364	1,532
Public Land	32,955	-	32,955	-
Foreign Rights	3,119,297	-	25,348	3,093,949

Table 16 -- Acreage in United States Compared to Acreage Under the Department of Defense - By Type of Tenure as of 30 June 1966

Type of Tenure	Acres (Thousands)	Percent of U. S. Total
United States - Total Acreage	2,271,343	100.00
Department of Defense Total Acreage	27,606	1.21
Owned	7,221	.32
Public Domain	16,521	•73
Temporary Use	1,700	.07
Leased	1,829	.08
Easements	335	.01
Public Land		

Table 17. - Cost and Acreage of Military Real Property Controlled - United States as of 30 June 1966

### DEPARTMENT OF DEFENSE

Acreage Controlled	148,066 41,395 97,420 3,262,933 8,175 69,919	4,235,315 172,859 351,700 48,496 44,248	232,611 88,878 54,055 7,640 109,158	291,406 157,596 602,506 2,411,588 13,267	287,852 h12,221 2,992 82,995 h4,243
Cost to U. S. Government 1/ (Thousands)	\$ 484,495 310,120 467,958 229,418 107,536 808,426	553,471 1,242,633 666,607 484,848 736,983	578,310 121,734 818,288 279,969 501,881	309,477 733,965 1,850,555 355,966 23,304	1,632,532 983,898 30,882 207,377 156,613
State	Missouri	New Mexico	Oklahoma Oregon	South Dakota Tennessee Texas Utah	Virginia
Acreage	27,606,219 201,191 2,654,340 3,808,277 103,872 4,335,068	377,535 1,955 4,700 1,672 725,587	568,277 250,343 131,141 55,403 192,463	21,074 176,402 198,512 201,603 24,451	132,117 69,122 41,874 6,949 42,757
Cost to U. S. Government 1/ (Thousands)	\$32,565,503 1,747,513 1,747,686 497,686 406,470 4,322,997	665,659 128,397 106,042 166,585 1,211,636	754,845 978,219 148,411 617,227 514,777	125,991 863,606 388,537 319,351 517,421	1,150,336 719,354 497,166 148,542 235,897
State	TOTAL Alabama Alaska Arizona Arkansas California	Colorado	Georgia	Iowa Kansas Kentucky	Maryland Massachusetts Michigan Minnesota Mississippi

1/ Land and improvements.

The seven states in which the Department of Defense has more than one billion dollar investment in real property in order of magnitude of investment are California, Texas, Alaska, Virginia, New York, Florida, and Maryland. Total costs of the military real property controlled in these seven states (\$13.2 billion) represent 40 percent of the total controlled in the 50 States and the District of Columbia. Property in California totals \$4.3 billion or 13 percent of the total controlled by the Department of Defense within the United States.

### 3. Department of the Army

Real properties owned and controlled on a world-wide basis by the Department of the Army on 30 June 1966 cost \$10.99 billion, an increase of 2.3 percent over the \$10.75 billion one year earlier. Reductions of \$72 million due to disposals of entire installations were more than offset by increases for new construction within the United States and at foreign bases. Of the Army world-wide total on a cost basis, 88.4 percent was located within the United States, 2.6 percent in U. S. possessions, and 9.0 percent in foreign countries.

Annual rentals (\$42.82 million) paid by Army for property it was leasing on 30 June 1966 was more than double the \$19.96 million at the previous year end. This increase was for properties in overseas areas. Of the total Army rental bill 75 percent is now for properties in foreign countries as compared with 46 percent at the previous year end. Rentals paid in foreign countries increased from \$9.20 million to \$32.27 million because of sharply increased requirements for facilities in connection with Southeast Asia operations.

On the basis of leases in effect on 30 June 1966, the Army was receiving \$4.5 million for properties it was outleasing for nondefense use. Part of this is from grazing and agricultural uses.

Total world-wide acreage under Army control as of 30 June 1966 was 15.18 million acres; 92.8 percent within the United States, 0.6 percent in U. S. possessions, and 6.6 percent in foreign countries. Of the net increase of 145 thousand acres during the year, 72 thousand, or about one-half, was in the United States and most of the remainder of 73 thousand was in foreign countries.

Military real property under Army control within the United States as of 30 June 1966 has a total cost of \$9.7 billion, an increase of \$66 million during the year. About \$24 million of the increase in the United States was for troop housing. The proportion of Army installations in an active status, on a dollar cost basis, at the close of the year within the United States was 89.1 percent as compared with 86.7 percent one year earlier. Table 18 presents cost and rental data reported by the Army for the military real property under its control within the United States on 30 June 1966.

On a basis of cost to the Government, Army's nonindustrial installations within the United States constituted about 78 percent of the cost of all Army installations in the United States. Based on cost, 90.4 percent of the Army nonindustrial type installations in the United States were in an active status.

 Table 18--Cost and Rentals of Military Real Property Controlled in the United States - by Status and Type of Installation as of 30 June 1966

### DEPARTMENT OF THE ARMY

(Thousands of Dollars)

		Active		Inactive 2/	
Type of Installation	Total	Cost	Per- cent	Cost	Per_ cent
OTAL	\$ 9,719,658	\$ 8,660,162	89.1	\$ 1,059,496	, 10.9
Nonindustrial Industrial	7,564,894 2,154,764	6,841,898 1,818,264	90.4 84.4	722,996 336,500	9.6 15.6
Government Operated . Contractor Operated .		757,184 1,061,080			

### B - ANNUAL RENTAL PAID FOR LEASED PROPERTY

Type of Installation	Total	Active		Inactiv	re <u>2</u> /
	Rental	Amount of Rental	Per- cent	Amount of Rental	Per- cent
TOTAL	\$ 10,541	\$ 10,456	99.2	\$ 85	0.8
Nonindustrial Industrial	10,316 225	10,308 148	99.9 65.8	8 77	0.1 34.2
Government Operated . Contractor Operated .		143 5			

### C - ANNUAL RENTAL RECEIVED FOR LEASED PROPERTY

Type of Installation	Total	Active		Inactiv	re <u>2</u> /
	Rental	Amount of Rental	Per_ cent	Amount of Rental	Per- cent
Nonindustrial	\$ 4,383 1,934 2,449 	\$ 3,441 1,491 1,950 904 1,046	78.5 77.1 79.6 	\$ 942 443 499 	22.5 22.9 20.4 

<sup>1/</sup> Land and improvements.

<sup>2/</sup> Includes excess and standby.

several industrials during the year. Of the active industrial installations, 42 percent on a dollar basis, was operated by the Government and the remainder (58 percent) was operated by contractors.

Annual rentals paid by Army for property it leases in the United States, amounting to \$10.54 million, were offset considerably by rentals received in the amount of \$4.38 million. Of the rentals received, 56 percent was from industrial properties.

The total acreage controlled by Army within the United States is reported in Table 19 by status and by type of tenure and installation.

Of the 14.08 million acres controlled by the Army within the United States, 4.18 million (30 percent) were owned and 7.27 million (52 percent) were public domain lands. The increase of about 80 thousand in acreage classified as owned by the Army within the United States was offset slightly by a reduction of about 6 thousand in public domain lands.

The acreage and cost to the Government of the military real property controlled by Army in each of the States and the District of Columbia within the United States are shown in Table 20. Four states had Army real properties costing more than one-half billion dollars; in order of magnitude these were Virginia, Texas, California, and Alaska. The cost (\$2.4 billion) of the properties in these four States constituted 25 percent of Army's total United States cost.

The total acreage (9.96 million) controlled by Army in the five States each having over one million acres; i.e., New Mexico, Alaska, Utah, California and Arizona, constituted nearly 71 percent of its United States acreage. Virtually all (98 percent) of the public domain

Table 19 -- Acreage of Military Real Property Controlled in the United States - by Status and Type of Tenure and Installation As of 30 June 1966

### DEPARTMENT OF THE ARMY

		Activ	е	Inactive	е
Type of Tenure and Installation	Total	Acres	Per- cent	Acres	Per- cent
A - ALL, LAND CONTROLLED					
TOTAL	14,083,165	13,202,409	93.7	880,756	6.3
Nonindustrial	12,878,499	12,055,762	93.6	822,737	6.4
Industrial	1,204,666	1,146,647	95.2	58,019	4.8
Government Operated Contractor Operated		981,848			
		2043122			
B - LAND OWNED	i 4,181,830	3,466,999	82.9	714.831	17.1
Nonindustrial	3,810,791	3,153,743	82.8	657,048	17.2
Industrial	371,039	313,256	84.4	57,783	15.6
Government Operated		150,125			
Contractor Operated		163,131			
C - LAND FROM PUBLIC DOMAIN					
POTAL	1 7,270,675	7,266,743	99.9	3,932	0.1
Nonindustrial	6,493,028	6,489,096	99.9	3,932	0.1
Industrial	777,647	777,647	100.0		
Government Operated		777,647			
Contractor Operated					
D - LAND FROM TEMPORARY USE					
TOTAL	1,258,472	1,127,626	89.6	130,846	10.4
Nonindustrial	1,217,227	1,086,444	89.3	130,783	10.7
Industrial	41,245	41,182	99.8	63	0.2
Government Operated Contractor Operated		41,175			
dontractor operated					
E - LAND LEASED					
TOTAL	1,299,798	1,279,017	98.4	20,781	1.6
Nonindustrial	1,287,754	1,266,993	98.4	20,761	1.6
Industrial	12,044	12,024	99.8	20	0.2
Government Operated		12,007			
Contractor Operated		17			
F - LAND USED THROUGH EASEMENTS					
NOTAL	72,390	62,024	85.7	10,366	14.3
Nonindustrial	69,699	59,486	85.3	10,213	14.7
Industrial	2,691	2,538 894	94.3	153	5.7
Government Operated					
Contractor Operated		1,644			
- PUBLIC LAND					
OTAL					
Nonindustrial					
Industrial	1 111	1			
Contractor Operated			1		
Contractor Operated					

land under Army control was located in the five States of New Mexico, Alaska, Arizona, Utah, and California. Slightly more than one-half (51.6 percent) of all of the total acreage controlled by Army in the United States is public domain land.

The ten categories of real property in which Army had the greatest dollar investment in the United States are presented in Table 21. They are illustrated in Chart 6 along with Navy and Air Force data. The total cost represented by the ten largest Army categories is \$6.37 billion, 65.5 percent or two-thirds of the total Army United States cost. The category of heat utilities replaced ammunition storage as the tenth category by size of investment.

Slightly more than one billion dollars is invested in troop housing, the largest category. Family housing is in the number two position, following troop housing, with investment of \$974 million in dwelling units in the United States. Troop housing and family housing constitute 10.7 and 10.0 percent, respectively, of the total Army property inventory cost in the United States.

Department of the Army real properties in foreign countries represented a cost of \$985 million on 30 June 1966, as compared with about \$800 million four years earlier. An increase during the year of about \$135 million in Army investment in possessions resulted primarily from inclusion in inventory for the first time of an installation previously held by the Navy.

The Army had control through base rights and leases of slightly more than one million acres in foreign countries at the end of fiscal year 1966. In possessions about 97 thousand acres were under Army control.

Table 20. - Cost and Acreage of Military Real Property Controlled - United States By Tenure and State - as of 30 June 1966

### DEPARTMENT OF THE ARMY

	Easements	72,390	404 164 49 84 1,618	34 245 - - 221	6,703 809 - 673 1,662	104 332 816 689 105	697 140 164
	Leased	1,299,798	6,995 65,455 10,931 895 39,377	311 8 1 1 4,366	38,857 120 339 46	2,257	2,4 <i>27</i> 38 224
A (Acres)	Temporary	1,258,472	7,096 31,835 12,425 1 43,282	129,470 - - 8 4	987 30,915 8,200 17 <sup>4</sup>	- 3 3 46,954 3	2 17,110 87
AND ARE	Public Domain	7,270,675	1,160 2,263,406 969,795 320 679,545	79	3,171	24,934 - -	1 1 1
L	Owned	181,4	168,996 6,316 61,048 86,931 300,255	148,368 241 437 246 4,125	519,985 106,905 11 44,968 121,476	19,733 91,776 197,346 116,676 1,300	97,271 14,164 16,398
	Total Controlled	14,083,165	184,651 2,367,176 1,054,248 88,231 1,064,077	278,262 494 438 254 8,730	527,680 177,486 11,502 46,154 123,184	19,842 117,067 198,191 166,576 1,418	100,397 31,452 16,873
Cost to U.S.	(Thousands)	\$9,719,658	466,193 533,001 135,401 166,104 577,360	200,777 13,324 3,283 46,376 9,096	314,400 238,416 1,071 259,915 286,034	83,637 332,000 363,519 133,179 6,836	493,217 190,111 139,450
	State	TOTAL	Alabama	Colorado	Georgia	Iowa Kansas Kentucky	Maryland

Table 20. (Continued)

	Cost to U.S.		. LA	ND ARE	A (Acres)		
State	(Thousands)	Total Controlled	Owned	Public Domain	Temporary Use	Leased	Easements
Minnesota	\$ 63,793 10,375 263,114 3,913 62,207	3,713 22,533 116,620 6,663 34,153	3,335 4,476 65,421 6,521 33,623	35 138 20	2,184 50,939	13 15,790 2 4 143	296 4,8 258 366
Nevada	17,693 3,908 408,902 286,386 410,225	8,183 168 45,068 4,114,666 140,301	209 149 43,344 321,634 138,7 <i>5</i> 7	6,958	1,016 9- 410,086 77	19 441 979,052	1,190 141 878
Worth Carolina North Dakota Ohio Oklahoma	227,419 1,248 191,804 128,160 35,994	153,487 130 27,234 162,208 21,088	142,851 123 26,526 76,541 9,035	51,285	5,620 1-3 34,315 960	34 6 6 252 77 3	4,982 1 443 10 2,650
Pennsylvania Rhode Island South Carolina South Dakota	378,354 8,365 66,934 36,307 278,378	47,250 453 53,773 21,446 106,215	27,187 230 53,699 20,216 105,890	1,201	15 18 176	19,084 9 36 -	964 210 20 20 20 20 129
Texas	602,830 153,656 1,095 712,947 218,264	455,204 1,358,840 835 163,335 356,545	372,859 52,552 835 159,423 323,615	818,447	9,327 413,882 1,061	71,881 34,941 993 3,400	1,137 39,018 1,858 1,800
West Virginia Wisconsin Wyoming	3,931 150,752 h	68,295 9,745	388 67,418	553 9,744		243 75	249

1/ Data represent the cost of land and improvements.

Chart 6

### COST OF 10 LARGEST CATEGORIES OF REAL PROPERTY UNITED STATES

AS OF 30 JUNE 1966

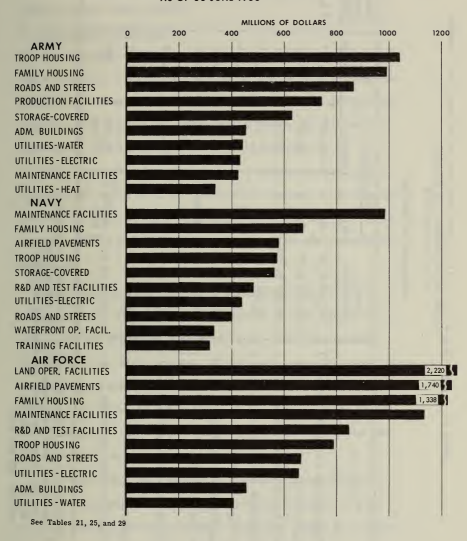


Table 21 -- Quantity and Cost of 10 Largest Categories of Military Real Property in the United States - by Category as of 30 June 1966

## DEPARTMENT OF THE ARMY

		Other Measure	asure	Number	Cost to U. S.
Category	Area (Thousands)	Unit	Quantity	of Buildings	Government (Thousands)
Troop Housing (Excluding Emergency)	167,938 Sq Ft	Men	1,149,318	30,780	\$ 1,042,618
Family Housing $\frac{1}{2}$ ,	116,554 Sq Ft	Fam	81,236	35,643	974,318
Utilities-Roads and Streets	384,325 Sq Yds	Mi	22,156	-	869,246
Production Facilities	52,950 Sq Ft	-		7,614	746,221
Storage - Covered 2/	172,302 Sq Ft	-		15,764	632,391
Administration Buildings	59,112 Sq Ft	-	1	8,594	454,368
Utilities - Water $\frac{3}{4}$	1,807 Sq Ft	Mg/Day 4/ M Ft	973 52,289	1,667	442,664
Utilities - Electric 3/	1,833 Sq Ft	Kv M Ft	461,080 99,830	1,176	434,887
Maintenance Facilities	52,502 Sq Ft	-	-	8,741	430,238
Utilities - Heat, Steam, Gas	3,564 Sq Ft	BTU/Hr 5/ M Ft	50,619 19,494	925	339,413

Dwellings only (excludes trailers and detached facilities). Excludes liquid fuel, ammunition, and cold storage. Includes operating plants and distribution lines. Million gallons per day. MITHMINIT

Million gallons per day. Million BTU per hour.

Troop housing continued to comprise the Army's largest cost category in foreign countries. In U. S. possessions, troop housing is the third largest category, dollarwise, preceded by R&D test facilities and family housing.

### 4. Department of the Navy

Real property controlled and used by the Navy on a world-wide basis cost \$10.4 billion, an increase of \$200 million dollars (two percent) from that reported one year earlier. Of the \$200 million increase, \$155 million was in the United States, \$9 million in possessions, and \$36 million in foreign countries.

Annual rentals paid by the Navy on a world-wide basis, as of 30 June 1966, amounted to \$4.73 million as compared to \$3.83 million one year earlier. Overall rental payments by the Navy were offset significantly by rental receipts of \$2.98 million for use of Navy properties.

Navy's acreage controlled, on a world-wide basis, was 4.48 million acres as compared with 15.18 million for the Army and 11.38 million for the Air Force. During the year, world-wide acreage controlled by the Navy increased 238 thousand acres, or approximately six percent. A decrease of 165 thousand acres in foreign countries was more than offset by the increase of 404 thousand acres in the United States. A large segment of the United States increase was in connection with a gunnery range in California.

On a cost basis, 84.8 percent of Navy-controlled property is located within the United States, 6.5 percent in the U. S. possessions, and 8.7 percent in foreign countries. Table 22 presents

Table 22.--Cost and Rentals of Military Real Property Controlled in the United States - by Status and Type of Installation as of 30 June 1966

### DEPARTMENT OF THE NAVY

(Thousands of Dollars)

A - COST TO U. S. GOVERNMENT					
		Active	:	Inactive	2/
Type of Installations	Total	Cost	Per- cent	Cost	Per- cent
TOTAL	\$ 8,830,743	\$ 8,664,522	98.1	\$ 166,221	1.7
Nonindustrial	6,247,221	6,115,161	97.9	132,060	2.1
Industrial	2,583,522	2,549,361	98.7	34,161	1.3
Government Operated .		2,170,367			
Contractor Operated .		378,994			

B - ANNUAL RENTAL PAID FOR LEASED PROPERTY

	Total	Active		Inactive 2/	
Type of Installation	Rental	Amount of Rental	Per- cent	Amount of Rental	Per- cent
TOTAL	\$ 2,787	\$ 2,782	99.8	\$ 5	0.2
Nonindustrial	1,996	1,991	99.7	5	0.3
Industrial	791	791	100.0		
Government Operated .		65			
Contractor Operated .		726			

C - ANNUAL RENTAL RECEIVED FOR LEASED PROPERTY

	Total	Active	2	Inactive	Inactive 2/	
Type of Installation	Rental	Amount of Rental	Per- cent	Amount of Rental	Per- cent	
Nonindustrial	\$ 2,827 931 1,896 	\$ 2,523 631 1,892 200 1,692	89.2 67.8 99.8	\$ 304 300 4 	10.8 32.2 0.2	

 $<sup>\</sup>frac{1}{2}$  Land and improvements.  $\frac{1}{2}$  Includes excess and standby.

data showing costs and rentals for Navy-controlled installations in the United States by nonindustrial and industrial types.

Of Navy properties controlled on 30 June 1966 within the United States only 1.7 percent was at inactive installations, measured on a cost basis. Properties classified as industrial type facilities comprised on a cost basis 29.3 percent of the Navy real properties within the United States.

Of the total acreage Navy had under its control within the
United States on 30 June 1966, 33 percent, or 1.37 million acres,
was owned outright. An additional 2.29 million acres (55 percent
of the total) were public domain lands. Lands previously labeled
"public land" in Hawaii were reclassified during the year as result
of finalizing certain actions in connection with statehood agreements.

The data in Table 23 provide certain detail relative to Navy acreage by type of tenure and installation. The increases in leased and public domain acreage were primarily in connection with a gunnery range in California. Of total acreage controlled by the Navy in the United States, 96.4 percent was located at installations which were in an active status on 30 June 1966.

In Table 24 data are presented showing State detail as to total cost and acreage of the military real property controlled by Navy within the United States. Navy has properties exceeding one-half billion dollars in cost in the four States of California, Virginia, Hawaii, and Maryland. These properties make up \$4.1 billion or 47 percent of the cost of Navy properties in the United States. The

Table 23.--Acreage of Military Real Property Controlled in the United States - by Status and Type of Tenure and Installation as of 30 June 1966

### DEPARTMENT OF THE NAVY

Type of Tenure and Installation	Total	Active		Inactive	
		Acres	Per- cent	Acres	•Per- cent
			00110	1111	00110
A - ALL LAND CONTROLLED TOTAL	4,145,603	3,998,082	96.4	147,521	3.6
	2,666,170	2,523,158	94.6	143,012	5.4
Nonindustrial	1,479,433	1,474,924		4,509	, ,
Government Operated	1,419,433	1,397,880	99•7	4,509	0.3
Contractor Operated		77,044			
Contractor Operated		11,044			
B - LAND OWNED					
TOTAL	1,367,498	1,319,228	96.5	48,270	3.5
Nonindustrial	1,109,541	1,065,595	96.0	43,946	4.0
Industrial	257,957	253,633	98.3	4,324	1.7
Government Operated		240,584			
Contractor Operated		13,049			
C - LAND FROM PUBLIC DOMAIN	2,289,598	2,192,566	95.8	97,032	4.2
Nonindustrial	1,095,155	998,123	91.1	97,032	8.9
Industrial	1,194,443	1.194.443	100.0	91,032	
Government Operated	1,1,77,773	1,147,620	100.0		
Contractor Operated		46,823			
contractor operated		40,023			
D - LAND UNDER TEMPORARY USE					
TOTAL	266,823	265,486	99.5	1,337	0.5
Nonindustrial	251,619	250,463	99.5	1,156	0.5
Industrial	15,204	15,023	98.8	181	1.2
Government Operated		1,992			
Contractor Operated		13,031			
		<u>'</u>		-	
E - LAND LEASED	182,630	182,269	99.8	361	0.2
TOTAL				361	
Nonindustrial	171,312	170,951	99•7	201	0.3
Industrial	11,318	11,318	100.0		
Government Operated		7,361			
Contractor Operated		3,957			
F - LAND USED THROUGH EASEMENTS					
TOTAL	39,054	38,533	98.7	521	1.3
Nonindustrial	38,543	38,026	98.6	517	1.4
Industrial	511	507	99.2	4	0.8
Government Operated		323			
Contractor Operated		184			
	1	L	l		
G - PUBLIC LAND					
TOTAL					
Nonindustrial					
Industrial					
Government Operated		i			
Contractor Operated					

Table 24. - Cost and Acreage of Military Real Property Controlled - United States By Tenure and State - as of 30 June 1966

## DEPARTMENT OF THE NAVY

	Easements	39,054	29j 4 232 2 12,515	42 7 - 1,607	296 517 3 8	- 41 1,649 111	250
(3)	Leased	182,630	1,354 689 278 22 150,597	8 31 - 2,368	5,154 2,399 2 19 222	32 32 32 15	87 3 37
A (Acres)	Temporary	266,823	183 4,712 1,531 228,432	2 7 105 9,238	563 715 1 88		357 40 2
ND ARE	Public Domain	2,289,598	131,837 10 - 1,740,982	59,168	1111	1111	1 1 1
L A	Owned	1,367,498	3,102 939 3,212 3,212 638,833	3,833 1,139 626 626 688 50,131	8,070 62,699 22 2,804 62,842	1,935 139 7,855 7,389	22,847 7,550 620
	Total Controlled	4,145,603	4,930 138,181 5,263 1,143 2,771,359	63,053 1,184 626 793 80,569	14,083 66,330 2,919 62,864	2,008 146 9,568 7,515	23,541 7,711 660
Cost to U. S.	Government 1/ (Thousands)	\$8,830,743	8,696 258,027 47,546 1,304 2,203,432	530 81,967 5,368 96,960 428,037	99,496 610,059 1,512 168,507 106,614	1,146 20,714 17,877 77,083 188,558	515,868 199,092 15,963
1 1 10	State	TOTAL	Alabama Alaska	Colorado	Georgia	Iowa	Maryland

Table 24. (Continued)

	nts						
	Easements	32 542	133	11 - 2 15,371	102 82 191 -	3,884	†††
(	Leased	27 141 12 6	8,993 2 178 5 52	1,144 2 163 9 398	42 982 -	6,865 3 367 288	18
(Acres)	Temporary		12,123 - 2 113 13	1,539	23 23 17	181 4 5,818 975	W 1 1
ND AREA	Public Domain	1111	202,269	37,320	11111	91,464	9,323
LA	Owned	161 10,198 57 - 37,870	9,782 16,372 19,372 1	142,512 - 409 44,965 11,632	4,093 7,035 30,079 3,630	11,475 9 101,801 27,036	2,182
	Total Controlled	221 10,581 69 6 37,876	233,300 18,556 119 9,850	145,206 2 572 44,976 64,721	4,238 7,120 31,275 3,670	22,405 91,480 114,875 28,401	2,239 19 9,324
Cost to U. S.	(Thousands)	\$ 15,971 59,652 12,843 630 78,637	95,601 656 249,747 6,048 317,717	337,385 234 54,691 91,373 13,427	345,792 266,002 287,134 74,722	202,117 676 506 816,703 326,092	19,249 2,472 222
- 1 - 10	State	Minnesota	Nevada	North Carolina North Dakota Ohio Oklahoma Oregon	Pennsylvania Rhode Island South Carolina South Dakota Tennessee	Texas	West Virginia

1/ Data represent the cost of land and improvements.

cost to the U. S. Government of Department of the Navy real property in the State of California amounted to \$2.2 billion on 30 June 1966. This was 25 percent of the \$8.8 billion cost of all Navy Department real property in the United States.

In terms of acreage, 67 percent of the Navy United States total on 30 June 1966 was California land. This amounted to 2.77 million of the Navy U. S. total of 4.15 million acres. The next largest amount (233 thousand) is in Nevada, which represents 5.6 percent of the Navy U. S. total.

The ten real property categories representing the greatest cost to Navy are shown in Table 25 and are illustrated in Chart 6. In total, they constitute 60.8 percent (\$5.4 billion) of the over-all Navy real property costs in the United States. The broad diversification of Navy activities in the country is illustrated by the data in Table 25. While shipbuilding is one of the Navy's leading peacetime activities and accounts for a large part of its industrial activity, the Navy has numerous other activities of importance within the industrial field, namely, ordnance plants, various test stations (underwater laboratories, torpedo, radar, electronics, ballistics, etc.), propellant plants, ammunition depots, and other munitions type production facilities. Within the United States the largest Navy amount is invested in the maintenance facility category which is 11 percent of the U. S. total. Family housing and airfield pavements are the next two largest categories in order of investment. Family housing makes up nearly eight percent of the Navy U. S. total.

Table 25..-Quantity and Cost of 10 Largest Categories of Military Real Property in the United States - by Category as of 30 June 1966

## DEPARTMENT OF THE NAVY

Category	Area	Other 1	Other Measure	Number	Cost to U. S.
	(Thousands)	Unit	Quantity	Buildings	(Thousands)
Maintenance Facilities	75,933 Sq Ft	-		4,693	\$ 986,518
Family Housing $\frac{1}{2}$	84,232 Sq Ft	Fam	69,431	33,531	676,256
Airfield Pavements	103,116 Sq Yds	-	1	!	580,821
Troop Housing (Excluding Emergency)	60,683 Sq Ft	Men	399,156	4,437	575,359
Storage - Covered $2/\ldots$	135,731 Sq Ft	-		9,586	266,480
R&D and Test Facilities	18,614 Sq Ft	1	;	2,377	002,484
Utilities - Electric $\underline{3}/$	1,760 Sq Ft	KV M ft	699,533	1,317	441,143
Utilities - Roads and Streets	149,343 Sq Yds	Mi	8,511	1	401,234
Waterfront Operational Facilities $\frac{4}{4}$ 3,386 Sq Ft	/ 3,386 Sq Ft	西 5/	633,380	-	336,535
Training Facilities	30,768 Sq Ft	1		2,354	318,736
1/ Dwellings only (excludes trailers and detached forilities	rs and detached	Poor 1 : + + /			

Ilings only (excludes trailers and devacated facilities). Excludes liquid fuel, ammunition, and cold storage.

Piers and wharves; excludes seawalls, bulkheads and other waterfront facilities Includes operating plants and distribution lines. Feet of berthing. 1/21 FTWINIE Of the Navy real property world-wide total, 8.7 percent (\$914 million) was in foreign countries as of 30 June 1966. At the end of the previous year the amount was \$878 million. Investment in U. S. possessions by the Navy totaled \$672 million at end of fiscal year 1966.

Acreage controlled by the Navy in foreign countries as of

30 June 1966 amounted to 248 thousand as compared with 413 thousand
one year earlier. The amount of acreage controlled by the Navy in
possessions was 85 thousand acres. A sizeable segment of acreage
used by the Navy was returned to the Philippine Government during
the year.

### 5. Department of the Air Force

World-wide real property under Air Force control on 30 June 1966

cost the Government \$16.98 billion. This represented 44 percent of
the Department of Defense total investment in military real property.

The Air Force total increased 2.3 percent during the year. Of the
\$389 million increase, \$302 million was in properties in the United

States. Investment in real properties of the Air Force outside of
the United States on 30 June 1966 comprised 17.5 percent (about onesixth) of all Air Force properties.

Air Force annual rentals paid for property used throughout the world on the basis of leases in effect on 30 June 1966 amounted to \$11.1 million, or \$109 thousand less than the \$11.21 million one year earlier. Of the \$11.1 million, 59 percent was for properties in foreign countries and 41 percent for properties in the United States.

Returns to the Air Force on the basis of leases in effect on 30 June 1966 for Air Force properties used by others amounted to \$1.27 million.

Land controlled by the Air Force throughout the world totaled 11.38 million acres on 30 June 1966, a decrease of 242 thousand acres from the 11.62 million acres reported a year earlier. This decrease was made up of 115 thousand acres in the United States and 127 thousand acres in foreign countries. The 1966 world-wide amount is the lowest reported during the past thirteen years and is 7.78 million acres less than that reported by the Air Force on 30 June 1957.

The data in Table 26 show that military real property controlled by the Air Force within the United States represented a cost to the Government of \$14.0 billion. Of the total world-wide Air Force investment, 83 percent represented installations within the United States, two percent in U. S. possessions and 15 percent in foreign countries.

Of the Air Force U. S. total investment, 8.5 percent is at inactive and standby installations as compared with 5.2 precent one year earlier. Industrial activities under Air Force control, all of which are contractor operated, constituted only 5.1 percent of the total Air Force property cost in the United States. As of 30 June 1966, on a dollar basis, 4.5 percent of the industrial properties was in a standby status.

The reduction of 115 thousand acres under Air Force control within the United States during the year ending 30 June 1966 was accounted for partly by a reduction of 95 thousand in leased land; other changes Table 26 --Cost and Rentals of Military Real Property Controlled in the United States -- by Status and Type of Installation as of 30 June 1966

### DEPARTMENT OF THE AIR FORCE

(Thousands of Dollars)

A - COST TO U. S. GOVERNMENT.		Active		Inactive	2/
Type of Installation	Total	Cost	Per- cent	Cost	Per- cent
Nonindustrial	\$14,015,102 13,294,369 720,733 	\$12,822,392 12,133,969 688,423  688,423	91.5 91.3 95.5	\$ 1,192,710 1,160,400 32,310 	8.5 8.7 4.5

B - ANNUAL RENTAL PAID FOR LEASED PROPERTY

		Active		Inactive	2/
Type of Installation	Total Rental	Amount of Rental	Per- cent	Amount of Rental	Per- cent
TOTAL	\$ 4,589	\$ 4,569	99.6	\$ 20	0.4
Nonindustrial	4,588	4,568	99.6	20	0.4
Industrial	1	1	100.0		
Government Operated .					
Contractor Operated		1			

C - ANNUAL RENTAL RECEIVED FOR LEASED PROPERTY

		Active		Inactive	2/
Type of Installation	Total Rental	Amount of Rental		Amount of Rental	Per_ cent
TOTAL	\$ 1,265	\$ 1,265	100.0	\$	
Nonindustrial	1,265	1,265	100.0		
Government Operated .					
Contractor Operated .					

Land and improvements.

Includes excess and standby.

involved a reduction of 108 thousand in public domain offset largely by an increase in lands used on a temporary basis.

Of the 16.5 million acres held as withdrawals from public domain by the Department of Defense within the United States, the Air Force controls 42 percent. Much of this land is used for missile ranges and advanced fighter bomber training. Of the 9.4 million acres held by Air Force in the United States on 30 June 1966, 1.7 million (18 percent) was owned and 7.0 million (74 percent) was public domain land. Table 27 provides additional detail on categories of lands held by the Air Force.

The state pattern of military real property controlled by the Air Force is shown in Table 28. The Air Force has properties costing more than one-half billion dollars in the states of California,

Texas, Alaska, Florida, New York and Kansas. These properties amount to 38 percent of the total cost for the Air Force in the United States. Those in California, on an investment basis, are 11 percent of the Air Force U. S. total. The Air Force has some real properties in each of the 50 States and the District of Columbia.

The acreage of land controlled in Nevada and Arizona, each with over two million acres comprised 61.5 percent of the total Air Force-controlled acreage in this country. Two other states (Florida and Utah) each have well over one-half million acres in use by the Air Force. The major part (90 percent) of the Air Force-controlled acreage in these four states is land from the public domain.

Table 27.--Acreage of Military Real Property Controlled in the United States - by Status and Type of Tenure and Installation as of 30 June 1966

### DEPARIMENT OF THE AIR FORCE

Type of Tenure		Acti	ve	Inacti	ve
and Installation	Total	Acres	Per- cent	Acres	Per- cent
- ALL LAND CONTROLLED					
POTAL	9,377,451	9,256,632 1	98.7	120,819	1.3
Nonindustrial	9,334,757	9,215,454	98.7	119,303	1.3
Industrial	42,694	41,178	96.4	1,516	3.6
Government Operated	72,094	12,210			
Contractor Operated		41,178			
TAND OVERD					
OTAL	1,671,890	1,642,950	98.3	28,940	1.7
Nonindustrial	1,632,155	1,604,691	98.3	27,464	1.7
Industrial	39,735	38,259	96.3	1,476	3.7
Government Operated	32,132				3.1
		38,259			
Contractor Operated		30:259			
- LAND FROM PUBLIC DOMAIN					
OTAL	6,960,841	6,939,645	99.7	21,196	0.3
Nonindustrial	6,959,126	6,937,970	99.7	21,156	0.3
Industrial	1,715	1,675	97.7	40	2.3
Government Operated		1,017	71-1		
Contractor Operated		1,675			
Contractor operated		1,015			
D - LAND UNDER TEMPORARY USE					
POTAL	174,242	171,498	98.4	2,744	1.6
Nonindustrial	174,198	171,454	98.4	2,744	1.6
Industrial	114,150	44	100.0	2,177	1.0
Government Operated	77		100.0		
Contractor Operated		44			
Contractor operated		44			
E - LAND LEASED					
E - LAND LEASED	346,778	343,223	99.0	3,5551	1.0
TOTAL	346,778 346,151	343,223 342,596	99.0	3,555	1.0
Nonindustrial	346,151	342,596	99.0	3,555	1.0
Nonindustrial			99.0	3,555	
OTAL Nonindustrial Industrial Government Operated	346,151	342,596 627	99.0 100.0	3,555	1.0
Nonindustrial	346,151	342,596 627	99.0	3,555	1.0
Nonindustrial Industrial Covernment Operated Contractor Operated	346,151 627 	342,596 627  627	99.0	3,555   	1.0
Nonindustrial Industrial Government Operated Contractor Operated  F - LAND USED THROUGH EASEMENTS	346,151 627 223,700	342,596 627  627	99.0	3,555	28.8
NOTAL  Nonindustrial  Industrial  Government Operated  Contractor Operated  F - LAND USED THROUGH EASEMENTS  TOTAL  Nonindustrial	346,151 627 	342,596 627  627	99.0	3,555   	1.0
Nonindustrial Industrial Government Operated Contractor Operated F - LAND USED THROUGH EASEMENTS COTAL Nonindustrial Industrial	346,151 627 223,700	342,596 627  627	99.0	3,555	28.8
Nonindustrial Industrial Government Operated Contractor Operated  F - LAND USED THROUGH EASEMENTS	346,151 627   223,700 223,127	342,596 627 	99.0 100.0  71.2 71.1	3,555   64,384 64,384	28.8
Nonindustrial Industrial Government Operated Contractor Operated F - LAND USED THROUGH EASEMENTS COTAL Nonindustrial Industrial	346,151 627   223,700 223,127 573	342,596 627 627 159,316 158,743 573	99.0 100.0  71.2 71.1 100.0	64,384 64,384	28.8
Nonindustrial Industrial Government Operated Contractor Operated	346,151 627   223,700 223,127 573	342,596 627 627 159,316 158,743 573	99.0 100.0  71.2 71.1 100.0	64,384 64,384 	28.8
Nonindustrial Industrial Government Operated Contractor Operated  F - LAND USED THROUGH FASEMENTS NOTAL Nonindustrial Industrial Government Operated Contractor Operated  G - PUBLIC LAND	223,700 223,127 573	342,596 627 627 159,316 158,743 573 573	71.2 71.1 100.0	64,384 64,384 	28.8
NOTAL  Nonindustrial  Industrial  Government Operated  Contractor Operated  F - LAND USED THROUGH EASEMENTS  NOTAL  Nonindustrial  Industrial  Government Operated  Contractor Operated  3 - PUBLIC LAND	346,151 627   223,700 223,127 573	342,596 627 627 159,316 158,743 573 	71.2 71.1 100.0	64,384 64,384	28.8
Nonindustrial Industrial Industrial Government Operated Contractor Operated  F - LAND USED THROUGH EASEMENTS ROTAL Nonindustrial Industrial Government Operated Contractor Operated  G - PUBLIC LAND ROTAL Nonindustrial Nonindustrial	223,700 223,127 573	342,596 627 627 159,316 158,743 573 573	71.2 71.1 100.0	3,555   64,384 64,384	28.8
Nonindustrial Industrial Industrial Government Operated Contractor Operated  F - LAND USED THROUGH EASEMENTS COTAL Nonindustrial Government Operated Contractor Operated  G - PUBLIC LAND COTAL Nonindustrial Industrial Industrial Industrial Industrial	223,700 223,127 573	342,596 627 627 159,316 158,743 573 573	71.2 71.1 100.0	64,384	28.8
Nonindustrial Industrial Industrial Government Operated Contractor Operated  F - LAND USED THROUGH EASEMENTS FOTAL Nonindustrial Industrial Government Operated Contractor Operated  G - FUBLIC LAND FOTAL Nonindustrial Nonindustrial	223,700 223,127 573	342,596 627 627 159,316 158,743 573 573	71.2 71.1 100.0	64,384 64,384	28.8

On the basis of cost, Table 29 presents the ten largest categories of Air Force-controlled real property in the United States.

The comparisons are shown in Chart 6. The total cost of these ten major categories (\$10.3 billion) represented 74 percent of the Air Force total cost within the United States. Land operational facilities with \$2.2 billion accounted for the largest segment of total Air Force investment within the United States. Three other categories costing more than one billion dollars each were airfield pavements, family housing, and maintenance facilities. Operational facilities represented 16 percent, airfield pavements 12 percent, and family housing 10 percent of the total U. S. Air Force investment in real property.

Air Force-controlled properties in foreign countries, on the basis of cost, amounted to \$2.61 billion on 30 June 1966. This was about \$71 million more than for the previous year end. Of the Department of Defense investment in all real property in foreign countries, nearly 58 percent was under Air Force control on 30 June 1966. Air Force investment in possessions totaled \$356 million at the end of fiscal year 1966.

Foreign base rights of varying types held by the Air Force in foreign countries involved 1.96 million acres of land. This was 127 thousand less than the amount at the previous year end. In possessions the Air Force uses about 40 thousand acres.

Airfield pavements constitute the single largest Air Force investment category in foreign countries followed by troop housing and land operational facilities. In possessions, airfield\_pavements is the largest single category followed by family housing.

Table 28. - Cost and Acreage of Military Real Property Controlled - United States By Tenure and State - as of 30 June 1966

# DEPARTMENT OF THE AIR FORCE

- 1 - 10	Cost to U. S.		ГA	ND ARE	A (Acres)		
State	Government 1/ (Thousands)	Total Controlled	Owned	Public Domain	Temporary Use	Leased	Easements
TOTAL	\$14,015,102	9,377,451	1,671,890	6,960,841	174,242	346,778	223,700
Alabama Alaska Arizona Arkansas	182,624 954,564 314,739 239,062 1,542,205	11,610 148,983 2,748,766 15,498 499,632	7,641 5,908 12,692 9,380 389,236	130,466 2,563,681 91,306	7 11,430 39,314 100 10,825	1,940 36 129,546 420 3,955	2,022 1,143 3,533 5,598 4,310
Colorado	464,352 33,106 97,391 23,249 774,503	36,220 277 3,636 636,288	27,048 115 2,821 625 497,827	- - 135,461	1,414	1,304	6,454 815 1,470
Georgia	340,949 129,744 145,828 188,805 122,129	26,514 6,527 119,611 6,330 6,415	19,597 6,225 2,493 5,014 5,453	113,153	3,880 35 630 8	1,123 178 2,386 110 302	1,914 89 949 1,198
Iowa Kansas Kentucky Louisiana	41,208 510,892 7,141 109,089 322,027	1,223 57,327 175 25,459 15,518	488 45,164 24,207 12,980	1111	a s s	474 506 175 307 162	259 11,625 945 2,372
Maryland	141,251 330,151 341,753	8,179 29,959 24,341	7,127 7,696 8,943	160	126 4 170	254 20,996 11,031	672 1,263 4,037

Table 28. (Continued)

Cost to U.S.		LA	ND AREA			
(Thousands)	Total Controlled	Owned	Public Domain	Temporary Use	Leased	Easements
 \$ 68,778 165,870 208,538 305,577 327,114	3,015 9,643 31,377 34,726 25,391	1,809 6,223 10,140 5,693 7,710	215	32 2,376 1,453	331 419 378 5,779 2,795	843 625 20,851 21,586 14,855
 116,124 102,972 149,777 261,037 514,691	3,021,450 7,989 5,295 120,530 22,708	10,422 7,878 3,791 16,303 14,780	2,919,039	91,234 2 1,436 1,766	634 3 9 13,850 2,250	121 106 59 5,576 5,655
 101,803 483,366 490,488 358,777 72,313	. 53,007 . 48,364 16,442 25,427 3,069	3,290 12,056 14,557 9,897	354	1,692 190 15 22 216	46,989 600 378 6,147 736	1,036 35,518 1,492 9,361
 94,142 5,602 147,813 273,082 380,865	2,567 67 67 24,110 269,960 47,711	1,923 45 14,575 247,027 42,947	1111	1 104 618 29	307 22 8,140 3,627 4,062	336 - 1,291 18,688 673
1,045,608 201,634 21,703 102,882 439,542	124,897 961,268 12,431 9,642 27,275	74,000 19,336 11,556 8,169 18,882	918,772	3,004 944 138	37,999 19,923 296 202 1,852	12,807 233 579 327 5,065
 7,702 54,153 156,387	122 14,681 25,174	50 3,922 5,443	3,861	- 8 607	63 10,713 1,597	9 38 13,666

 $\underline{1}$ / Data represent the cost of land and improvements.

Table 29 -- Quantity and Cost of 10 Largest Categories of Military Real Property in the United States - by Category as of 30 June 1966

# DEPARIMENT OF THE AIR FORCE

				-	
Category	Area	Other	Other Measure	Number	Cost to U.S. Government
	(Thousands)	Unit	Quantity	Buildings	(Thousams)
Land Operational Facilities .	26,001 Sq Ft	-	-	3,884	\$ 2,220,003
Airfield Pavements	247,360 Sq Yds	1		-	1,739,587
Family Housing $\frac{1}{2}$ ,	170,536 Sq Ft	Fam	119,557	61,308	1,388,072
Maintenance Facilities	100,633 Sq Ft			7,361	1,135,621
R&D and Test Facilities	15,969 Sq Ft		1	1,095	848,655
Troop Housing (Excluding Emergency)	74,682 Sq Ft	Men	428,105	8,441	792,397
Utilities - Roads and Streets .	198,807 Sq Yds	Mi	11,288		662,731
Utilities - Electric $\frac{2}{}$	1,580 Sq Ft	KW M Ft	2,632,327	1,058	658,527
Administration Buildings	44,524 Sq Ft	-		5,557	457,834
Utilities - Water $2/\dots$	1,215 Sq Ft			2,005	404,838

1/  $D_{\rm wellings}$  only (excludes trailers and detached facilities).  $\overline{2}/$  Includes operating plants and distribution lines.

### Section B - Military Construction in Progress

The cost of work in place, as reported by the military departments, on construction projects which had been started but not completed and transferred to the inventory, is shown by major geographical area in Table 30. The cost reported represents the cost of labor and materials incorporated on the construction projects. The Federal Government has a property interest in these projects—most of them are being built on Government—owned land.

Upon satisfactory completion of the project and acceptance by the military department, the total cost of the completed project is added to the real property inventory account of the respective department. On inclusion in inventory the amount is no longer shown as construction work in progress; thus, the amounts in Table 30 may vary considerably from year to year.

Table 30 -- Cost of Work in Place on Construction in Progress -- by Military Department  $\frac{1}{2}$  and Location As of 30 June 1966

## DEPARTMENT OF DEFENSE

(Thousands of Dollars)

Air Force	\$ 494,991	269,499	10,335	215,157	
Navy (Including Marine Corps)	\$ 596,783	341,093	59,558	196,132	
Army	\$ 373,934	329,422 3/	6,284	38,228	
Department of Defense	\$ 1,465,708 2/	940,014	76,177	449,517	
Location	TOTAL	United States	Possessions	Foreign Countries	

Includes facilities completed but not yet transferred to real property inventory. Excludes \$3,717 million cost of work in place on civil works projects. Includes construction work for DOD agencies. नावाला

### PART II - MILITARY PERSONAL PROPERTY

Section A - Inventory of Military Equipment and Supplies in the Consolidated Supply Systems and in Stock Funds

### 1. General

This section of the report deals with the inventories in the supply systems of the Department of Defense. For each of the four military services, and for the Defense Supply Agency, dollar data are presented in terms of the major purposes for which the supplies and equipment are held.

Secretary of Defense logistics guidance establishes an objective for acquisition of materiel related to the Approved Forces specified in the Five Year Defense Program. This objective is the quantity of an item authorized for peacetime acquisition to equip and sustain these U.S. forces in peacetime and in wartime, from D-Day through the period and at the levels prescribed by such guidance. Assets in excess of this level may also be retained, within prescribed limits, to support these forces and Specified Allied Forces, and for other retention objectives.

The inventories in the following tables are, therefore, stratified into those held for the Approved Force of the component, as well as economic retention stock, contingency retention stock, Allied Force retention stock, and potential DOD excess stock for which disposal action has not yet been initiated. Those stocks that have been earmarked for Military Assistance Programs although not, as of the date of reporting, delivered, are also shown. The inventories are also subclassified into broad commodity categories representing families of similar kinds of items.

Inventories are accounted for in the supply systems of the military

services and the Defense Supply Agency from time of acceptance until they have been issued to a using unit. The supply system inventories are those being held in the storage or warehousing facilities of these services for issue to the user. They constitute that segment of the overall materiel supply system which is defined in the Joint Chiefs of Staff dictionary as the "phase of military supply which extends from receipt of finished supplies by the military services through issue for use or consumption".

The stocks are physically located at depots, posts, camps, stations, and bases in the United States and possessions, and in foreign countries. They are stored in warehouses, open storage spaces, ammunition dumps, fuel tanks, etc.

Supply items which have been issued to the consuming military units, such as divisions, air-wings, and most ships, are not considered as assets of the supply system. These items are in the hands of the ultimate user and as such are carried in unit records until consumed, destroyed, captured, lost, or otherwise disposed of.

In this category, throughout the Department of Defense for the purpose of this report, are ships, complete aircraft, complete ICBM and IRBM missiles, and space vehicles which are generally considered to be operational weapons systems and not supply system items. The Navy and Air Force do not accept aircraft and these types of missiles into the supply system nor are they returned to the supply system for overhaul or modification, control being retained in operational commands. The Army follows a different practice for aircraft and maintains supply system inventories which are issued upon requisition the same as supply

items. To be consistent in this report, however, Army inventories of aircraft have been excluded from the supply system tables and are carried as "in-use"

Part II, Section B, of this report includes data on major items which have been issued from the supply system to the ultimate users and are . still in the hands of the user. If such an item in a military unit becomes unserviceable, it is normally replaced by a serviceable item from the supply system. The unserviceable item (if of a repairable type) is returned to the supply system where it may be repaired and put back in supply channels or declared excess and disposed of.

Also not included in the supply inventory totals is the value of excess stocks for which disposal action has been initiated. Table 45 consists of the value of such stocks as well as excess and surplus stocks from other sources such as using units.

### Stock Funds

Stock funds do not constitute a separate supply system. They are operational and financial systems employed by the military services and the Defense Supply Agency principally to facilitate financial control over consumption-type supply items for which there is recurring demand. The stock fund mechanism permits the Services to handle inventories of such continuous demand items on a replacement basis much as private business firms do when they replace stocks depleted by sales with new stocks purchased with the proceeds from such sales. Stock fund inventories for each military service and the Defense Supply Agency are shown separately in this section; however, they are also included, as a one-line entry, in the overall totals for the entire supply system of each military service.

### Reporting of Inventory Categories and Strata

Data representing the dollar value of inventories in the aggregate supply system, both the items which are financed by stock funds and those financed by appropriated funds, are shown for each of the military services and the Defense Supply Agency (stock fund only) in the numbered tables in this section.

Each of these tables shows the dollar amount of inventories in each major commodity category (groupings of similar kinds of supplies and equipment as reported by the services) and in each stratum (groupings according to the purpose for which the supplies are retained).

The stratification accounts in use by the services and DSA are uniformly prescribed by DOD Instruction 4140.18, and are (1) Approved Force Acquisition, (2) Approved Force Retention, (3) Economic Retention, (4) Contingency Retention, (5) Allied Force Retention, and (6) Potential Excess Stocks. These inventory accounts are defined as follows:

- a. Approved Force Acquisition Stock is the value of assets allocated to the Approved Force Acquisition Objective, which is the quantity of an item authorized for peacetime acquisition to equip and sustain the U. S. Approved Force in peacetime and in wartime for the period and at the level of support prescribed by the latest logistics guidance issued by the Secretary of Defense. Stocks in this stratum held by one service are not required to be transferred to another service without reimbursement, but all other strata are subject to transfer without reimbursement.
- b. Approved Force Retention Stock is the value of the assets allocated to the Approved Force Retention Level, which is the quantity, in addition to the Approved Force Acquisition Objective, that is required

to equip and sustain the Approved Forces from D-Day until production equals the rate at which the item is required.

- c. Economic Retention Stock is that value of assets excess to the Approved Force Retention Level which it has been determined will be more economical to retain for future issue than to replenish by procurement.
- d. <u>Contingency Retention Stock</u> is that value of assets excess to the Approved Force Retention Level which normally would be allocated to Potential DOD Excess but which, it has been determined, will be retained for possible contingencies for U. S. Forces.
- e. Allied Force Retention Stock is that value of an item excess to the U. S. Approved Force Retention Level which is required to equip and sustain Specified Allied Forces to the degree and at the rate approved by the Secretary of Defense.
- f. Potential DOD Excess Stock is that value of an item above all authorized retention levels of the reporting DOD component which is in process of screening for utilization, but for which final determination as DOD excess has not been made.

In addition to the stratified stocks shown above, the tables that follow show <u>Undelivered MAP</u>, which represents the value of assets for which military assistance grant aid orders have been received, but for which constructive delivery to the Military Assistance Program has not been made. Also shown, are unstratified stocks consisting of in transit stock, stocks in hands of contractors, and other stocks that are, for the time being, unstratified for some reason.

In transit stock is that owned by a DOD component, which is enroute

(1) from manufacturers or suppliers; (2) from United States depots to overseas commands or vice versa; (3) from United States depots to United States commands or vice versa; and (4) between United States depots; and which has not been received by the consignee. Accounting systems of reporting components may not always reveal these in transit or other stocks separately; instead these stocks may be stratified as appropriate by the DOD component.

### 2. Summary of Department of Defense Supply System Inventories (Tables 31 and 32)

During fiscal year 1966 the reported value of the military supply system inventories was increased by \$675 million dollars from \$36,986 million to \$37,661 million, inclusive of shipboard supplies. As has been stated, increased coverage of groups of items never before reported in these tables account for an increase in value of \$1,091 million so that the real change in the value of the supply inventories reported at 30 June 1965 is a decrease of \$416 million, bringing the value of those same inventories to \$36,570 million. The inventories shown include those of the Army, Navy, Marine Corps, Air Force, and DSA, and do not include the supplies of OSD and other Defense agencies which are carried in Tables 1 and 2 at a value of \$67 million.

In the totals shown here, the increase amounted to less than 2 percent. Stock-funded inventories increased \$523 million (almost 10 percent - this includes no added coverage) and appropriation-financed inventories increased \$152 million (one-half of one percent, including the additional coverage).

The net increase in stock fund inventories of the Department of

Table 31 - Supply System Inventories - by Source of Funds and DOD Component as of 30 June 1966

### DEPARTMENT OF DEFENSE

(Millions of Dollars)

DOD Component	Total	Stock Fund Inventories	Appropriated Fund Inventories
Department of Defense - Total	\$37,661	\$5,850	<u>\$31,811</u>
Army	11,940	2,444	9,496
Navy	11,349	915	10,434 <u>1</u> /
Marine Corps	1,374	219	1,155
Air Force	11,004	278	10,726
Defense Supply Agency	1,994	1,994	-

<sup>1/</sup> Includes \$494 million of Shipboard Supplies not included in Navy Supply System inventory data shown in Table 32.

Table 32 - Supply System Inventories (Including Stock Punds) - by Inventory Strata and Component as of 30 June 1966

DEPARTMENT OF DEFENSE

			(Tho	(Thousands of Dollars)	lars)					
	TOTAL	UNDE-	UNSTRATIFIED			STRATIFIED		STOCKS		
DOD COMPONENT		LIVERED			Approved		Retention Stocks	n Stocks		
	STOCKS 1/	MAP	STOCKS 2/	Total	Force Acquisition	Approved Force	Economic	Contingency	Allied Force	Potential DOD Excess
Department of Defense - Total	\$37,167,441	\$533,229	\$2,687,885	\$33,946,327	\$23,639,929	\$1,011,523	\$4,180,143	\$1,582,481	\$282,229	\$3,250,022
Army	11,940,099	505,835	488,797	10,945,467	8,568,974	288,156	870,966	302,373	262,935	652,063
Navy	10,855,237	27,394	1,188,902	9,638,941	6,143,688	694,310	906,226	1,194,501	19,294	680,922
Marine Corps	1,373,632	,	142,139	1,231,493	1,119,794	17,507	12,758	18,234	'	63,200
Air Force	11,004,367	,	703,205	10,301,162	6,623,193	'	2,038,476	67,373	'	1,572,120
Defense Supply Agency	1,994,106	1	164,842	1,829,264	1,184,280	11,550	351,717	'	'	281,717

1/ Excludes excess stocks for which disposal has been authorized or initiated. These are shown in Table 45.
2/ Includes stocks in transit, stocks in hands of contractors, stocks temporarily in use, and other inventories that are not, as of the date of this report, stratified by each reporting component according to its accounting practice.

Defense is largely a reflection of increases in Army stock fund inventories which amounted to \$433 million. Those of other components all increased slightly as a result of activity in support of SEA operations.

Appropriated fund inventories increased in total, but Army inventories of appropriation-financed items increased about \$280 million, or about 3 percent, while Navy inventories showed a small decrease. Marine Corps appropriation-financed stocks decreased \$113 million, about 9 percent. Air Force stocks remained about the same. Again, we must note that these relationships do not take into account the increased coverage. On the 30 June 1965 basis, Army would have shown a \$400 million decrease, and Air Force a \$407 million decrease. DSA has no appropriation-financed stocks.

Table 32 shows the stratification of all stocks in accordance with the purpose for which held. Following changes in logistics guidance during fiscal year 1966, the stratification shown in this table differs somewhat from that shown for 30 June 1965, and direct comparison is not possible in most strata. In fiscal year 1965, the "Approved Force" stratum contained (sometimes inseparably) both the Approved Force Acquisition and the Approved Force Retention stocks. Comparison will be made on this basis. The concept of General Forces has been eliminated in the official logistics guidance and stocks formerly stratified to support them have been disposed of or retained for other purposes. Economic Retention stocks and Potential DOD Excess remain unchanged in character, but the former Contingency Retention stocks included those retained in support of Specified Allied Forces, now reported, by Army and Navy, separately, and comparison will be made on this basis.

As of 30 June 1966, Approved Force Acquisition stocks totaled \$23.6 billion and represented 70 percent of all stratified stocks.

When the Approved Force Retention stocks are added, the Approved Force stocks total \$24.7 billion, 72.6 percent of all stratified stocks, as compared with 69.4 percent as of 30 June 1965. Since the Approved Force Retention stocks are, like other retention stocks and the Potential DOD Excess, transferable/disposable assets they are included with them for the purpose of measuring the size of transferable/disposable strata, now totaling \$10.3 billion, 30 percent of stratified stocks.

To the total of stratified stocks (almost \$34 billion) are added over \$0.5 billion of Undelivered MAP stocks and more than \$2.7 billion of Unstratified stocks, bringing the grand total of DOD supply system stocks to \$37.2 billion.

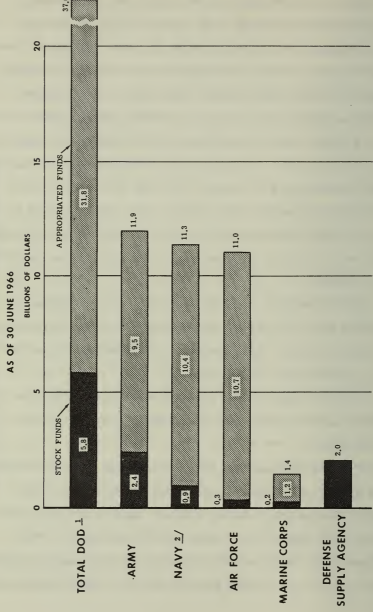
Economic Retention stocks represent 12.3 percent, Contingency and Allied Force, 5.4 percent, and Potential DOD Excess, 9.6 percent of stratified stocks. These compare with 10.7 percent, 3.4 percent, and 10.3 percent as of 30 June 1965.

For DOD as a whole, Undelivered MAP stocks (mostly Army) have increased more than \$250 million to a total of \$533 million as of 30 June 1966.

At the end of fiscal year 1966, the Army owned 32 percent of the \$37.2 billion total military supply system inventories, with Navy (including Marine Corps) owning 33 percent, and Air Force owning 30 percent. DSA accounts for 5 percent (Table 32 and Chart 7). Not included in this table are about \$67 million of stock owned by Defense agencies (other than the DSA) which are retail or in-use stocks and not



# DOD SUPPLY SYSTEM INVENTORIES BY SERVICE



Includes properties of the Office, Secretary of Defense and other Defense Agencies.
2/ Includes \$494 million Shipboard Supplies not included in chart of Navy Supply System inventories.

considered part of the Military Supply System, nor the \$494 million of Shipboard Supplies included in Table 31.

Appropriated fund inventories accounted for about 84 percent of the total inventories, and stock fund inventories for the remaining 16 percent, up from 14 percent last year. The value of appropriated fund inventories of \$31.8 billion is divided among the departments as follows: Army accounts for 30 percent, Air Force for 34 percent and Navy (including Marine Corps) for 36 percent. Of the \$5.9 billion in stock fund inventories, however, Army accounted for 42 percent; Navy, together with the Marine Corps, accounted for 19 percent; Air Force accounted for 5 percent; and DSA for 34 percent (37 percent last year).

The numbered tables that follow show the stratified supply system inventories of each of the DOD components by the commodity categories that each component uses in accounting for its stocks. Since there are some 150 of these categories or classes of items covering the appropriation-financed and stock funded inventories of the several components, differing in nomenclature as well as in content, it has not been practical to prepare a consolidated DOD table using each of them. In an effort, however, to reduce the consolidation to manageable proportions, there has been established a set of 23 standard categories of broad application into which the 150 service categories have been aggregated. The assignment of service categories to the standard grouping has been done with the advice of service personnel, but it is not perfect since some of the service categories contain both principal items and some of the secondary items that support them, while others, for service reasons, join items of more than one standard category. Somewhat

experimental in nature, the aggregation is intended to provide a brief summary overview of Defense stocks, by broadly comparable groupings, for management purposes.

DEPARTMENT OF DEFENSE SUPPLY SYSTEM INVENTORIES 30 June 1966

	-	(M1.	llions of	Dollars)						-
		Unde-				Transfe	rable/	Dispose	ble Stock	LB
Department of Defense	Total	livered	Unstrat-		1	Retentio	n Stoc	K.B	Poten-	
Standard Categories 1/		MAP	ified	Force	AFRLS	ERS	CRS	AFRS	tial DOD Excess	Subtotal: T/D Stocks
Principal Items										
1. Weapons	\$ 1,901	\$ 21	\$ 201	\$ 954	\$ 237	\$ 177	\$ 230	\$ 11	\$ 70	\$ 725
2. Ammunition	7,790	67	94	5,914	253	702	340	79	341	1,715
3. Non-strategic Missile Systems	1,,,,,	1 -		7,,,-	-//		3.0	1 ''	] ,-	-,,-,
& Equipment	1,560	77	38	949	283	37	109	19	48	496
. Tanks, Combat, & Tactical	-,,							-	1	,,,,
Vehicles	1.851	334	5	1.246	70	2	17	95	82	266
5. Support Vehicles	209	0	24	165	9	0	10	1 6	1	20
6. Electronics & Comm. Equip.	1,190	25	17	984	4	24	57	2	77	164
7. Other Support Equip.	927	9	2	595	6	191	62	2	1 60	321
8. Aircraft Engines	2,076	0	8	1,762	0	284	0	0	22	306
Major Shipboard Equip.	420	0	51	262	25	21	53	0	8	107
Secondary Items										
10. Aircraft Components & Parts	8,911	1 0	152	5,122	44	1,950	180	16	1,447	3,637
ll. Missile Parts	748	0	14	492	*	114	7	0	121	242
12. Weapons Parts	877	0	43	303	16	47	358	10	100	531
13. Tank & Vehicle Parts	739	0	65	428	6	40	27	18	155	246
14. Ship and Submarine Parts	459	0	41	241	34	18	84	0	41	177
15. Ammo Components	402	0	1 3	350	1	34	0	6	8	49
16. Other Repair Parts	397	0	69	233	5	12	1	2	75	95
17. POL	468	0	48	412	0	0	0	0	8	8
18. Clothing & Textiles	945	0	184	582	*	136	*	*	43	179
19. Subsistence	524	0	92	432	0	0	0	0	*	*
Co. Medical-Dental Materiel	272	0	34	212	1	14	0	0	11	26
l. Constr., Indust., & Gen'l			1						1	
Supplies	822	0	78	462	10	66	1	*	205	282
22. Electronic Parts	1,499	0	98	720	8	310	45	22	296	681
23. Other Stock Funded Items	290	0	36	221	0	2	1	0	30	33
A. All Categories - Subtotal	\$35,277	\$533	\$1,397	\$23,041	\$1,012	\$4,181	\$1,582	\$282	\$3,249	\$10,306
B.1 Uncategorized	1.890		1,291							
B.2 Shipboard Supplies	494			599 494						
TOTAL INVENTORIES	\$37,661	\$533	2,688	\$24,134	\$1,012	\$4,181	\$1,582	\$282	\$3,249	\$10,306

<sup>\*</sup> Less than \$500 thousand. 
1/ These standard categories have been developed to facilitate the aggregation of the many service commodity categories into approximately comparable groupings at the Department of Defense level.

### 3. Army Supply System Inventories (Table 33)

The total value of Army supply system inventories on 30 June 1966 was reported to be \$11.9 billion, of which inventories of the Army Stock Fund accounted for 20 percent, and appropriated fund inventories for 80 percent. The \$11.9 billion represents a net increase of \$713 million, or about 6 percent, in the total of Army supply inventories, during the fiscal year, but on the prior basis, i.e., excluding the increased coverage, the total increase, for both appropriation-financed and stock fund inventories was only \$33 million. This Army total represents \$8,311 million of principal items financed from the Procurement of Equipment and Missiles, Army (PEMA) appropriation; \$1,114 million of secondary items, also financed from the PEMA appropriation; \$28 million of secondary item inventories financed by the Operation and Maintenance, Army (O&MA) appropriation; \$18 million of inventories held at overseas posts, camps, and stations not covered by the Army's financial inventory accounting (FIA) system; \$25 million of secondary stocks in the hands of U.S. Property and Fiscal Officers for the National Guard Bureau, making a total of \$9,496 of appropriation-financed stocks; and \$2,444 million of stock-funded inventories.

Table 33 presents a stratification of these inventories, which, for appropriation-financed inventories are also presented by materiel category. The stock-funded inventories are included as a one-line entry, being presented in detail in the table following.

The foregoing inventories, as stated, do not include complete aircraft, although they do include aircraft parts and components. This procedure is adopted, although the Army actually has \$171 million of

Table 33 - Supply System Inventories (Including Stock Funds) - by Inventory Strata and Category as of 30 June 1966

1966	ARMY
	TE
June	OF
of 30	EPARTMENT
8	DEPA

		Potential DOD Excess	\$652,063	98	7,691	33,670	2,700	4,228	9,996	5,185 30,910 1,641	24,065	78,179 834	35,0 <u>15</u> 233	%	3,482	1,494	298	101,133	% #£	367,307	
		Allied	\$262,935	7,980 2,629	1,900	60,330	•	884	4,850	14,531	1,837	67,625 27,208 3	14,115	111	2,002	22	5	1,947		53,369	
	STOCKS	Contingency	\$302,373	5,543		140,733	1	,	199		8,769	12,166		60,605	1,380	,	1	111		42,497	, ,
	FIED	Economic	\$870,966	7,372 65,860	3,868	505,891	59,400	4,522	2,213	2,501	13,665	1,634	3,117	58,277 969 6,862	12,112	989	,	7,478 6,796 8		83,527	, ,
	STRATI	Approved	\$288,156	8,108	18	98,300	1	181	15,379	369		61,348 7,574 302	3,444	117	2,157	115	,	130		5,466	11
rs)		Approved Force Acquisttion	\$8,568,974	210,849	5,230 50,703 1,485	3,312,195	325,000	21,785	294,617	61,890 88,610 8,489	164,862	375,093 392,606 351,376	187,527	69,514 76,047	17,337	7,331	4,437	635,493 11,246 437	93	1,449,890	
		Total	\$10,945,467	76,235	64,180 2,281	4,151,119	357,100	31,900	343,367 9,214 260,001	84,476 127,113 10,130	213,198	504,066	257,689	90,621	18,038	6,633	042.4	645,048 31,338 636	129	2,022,056	1.1
	UNSTRATIFIED	STOCKS 2/	\$488,797	1.1		٠		•	111	793	7,573	111	7,117			190		6,662		421,907	17,978
	UNDE-	LIVERED	\$505,835	8,452	5.,	45,857	1	•	11,300	ଅ ଲାକା	<i>⊵</i> 1.	293,183 37,581 3,309	٠ الكا ،	3.83	5,105	33	,	22,364		•	, , ,
	TOTAL	STOCKS 1/	\$11,940,099	84,687	5,321 64,180 2,281	4,196,976	357,100	31,900	354,667 9,214 324,986	84,497 127,906 10,873	220,771	797,249 544,782 368,058	8,349 264,806 4,615	127,908 90,621 91,523	152,668	9,823	4,740	667,412 38,000 726	129	2,443,963	17,978 25,333
The state of the s		CATEGORY	Total	Artillery	Aircraft Weapons	Armonition	Explosives	Chemical and Special measures	Surface to Air Missiles Surface to Air Missile Warheads . Surface to Surface Missiles	Surface to Surface Missile Marheads Missile Repair Parts (PEWA) Missile Repair Parts (O&WA)	Air Materiel (PESM)	Tanks Other Combat Vehicles	Support Vehicles Tank-Automotive Materiel (FEMM). Tank-Automotive Materiel (OSMM).	Floating Equipment Railroad Equipment Construction Emirment	Materials Handling Equipment Other Heavy Equipment	Ground Forces Support Equipment (FEM)	(OEMA)	Communications and Electronic Equipment	Clothing and Textiles	(Table 34)	Stocks not under $\overline{P}$ Notional Guard Bureau $\underline{h}/\ldots$

Decludes excess stocks for which disposal has been subbridged or initiated. These are shown in Table 65.

For secondary these installes stocks in themsit, stocks in hands of contractors, and other stocks that are not, as of the date of this report, stratified. For principal items, sond stocks are included in stratified intensional intensional to principal cleans, and south the smarked for NW but undistricted are included in stratified inventories.

Secondary items in the hands of 0. 5. Property and Fleak Officers.

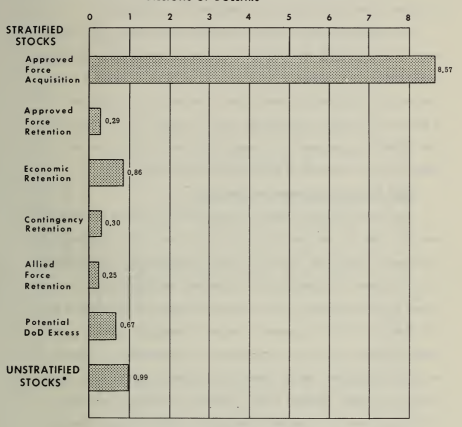
### Chart 8

### SUPPLY SYSTEM INVENTORIES (Including Stock Funds)

### DEPARTMENT OF THE ARMY

AS OF 30 JUNE 1966

BILLIONS OF DOLLARS



<sup>\*</sup> Includes \$506 million of undelivered MAP stocks.

complete aircraft in store, to follow Navy and Air Force practice which is to issue all complete aircraft to units of the operating forces rather than to retain them in the supply system. Accordingly, to permit comparison with Navy and Air Force, Army stocks of these weapons are reported with other weapons and military equipment in use in Section B of Part II of this report and as appropriate in Table 1.

Army supply system stocks are stratified as follows: 81 percent of the stratified stocks are allocated to Approved Forces, both Acquisition and Retention, as opposed to 69 percent a year ago, 13 percent is in the Economic, Contingency, and Allied Force Retention stocks, and 6 percent is Potential DOD Excess, about the same level for excess as that recorded a year earlier. Army Undelivered MAP stocks exceed \$500 million as compared with \$272 million last year.

### Army Stock Fund Inventories (Table 34)

Included in the Army supply system inventories shown in Table 33 are more than \$2.4 billion in the Army Stock Fund, over 20 percent of the total. Inventories under stock fund increased \$433 million during the fiscal year. A comparison of the present inventories with those of a year ago, by category, shows that every category except Weapons and Fire Control materiel increased in value of inventory, largest gains being registered in the Air, Electronics, and Ground Forces Support materiel categories. Stocks owned by the Command Channel stock fund divisions, CONARC, USARPAC, USARAL, USAREUR, and USARSO, have been distributed into the 13 materiel categories shown, which are standard for all stock fund divisions.

At the end of the year, 72 percent of the stratified stocks were

Table  $34\,$  - Stock Fund Inventories - by Inventory Strata and Category as of 30 June 1966

DEPARTMENT OF THE ARMY

			(Thor	(Thousands of Dollars)	ars)					
	TOTAL	UNDE-	UNSTRATIFIED			STRATI	FIED ST	OCKS		
CATEGORY 1/		LIVERED			Approved		Retentio	Retention Stocks		
	STOCKS 2/	MAP	STOCKS 3/	Total	Force	Approved	Economic	Contingency	Allied Force	Potential DOD Excess
Army Stock Fund - Total	\$2,443,963	·	\$421,907	\$2,022,056	\$1,449,890	\$5,466	\$83,527	\$42,497	\$53,369	\$387,307
Medical-Dental Materiel	93,051	'	16,234	76,817	72,108	•	,	373	,	4,336
Clothing and Textiles	231,234	•	61,076	170,158	158,736	•	31	208	177	11,169
General Supplies 4/	106,065	'	33,270	72,795	56,958	•		305	,	15,532
Petroleum and Allied Products	789,66	,	10,982	88,705	83,599	,	•		,	5,106
Subsistence	220,917	'	906*59	155,011	154,866	,	,		•	145
Industrial Supplies	27,919	,	5,473	22,446	14,545	,		2	•	7,899
Electronics Materiel	280,943	-	38,470	242,473	128,847	21	28,639	,	20,810	64,156
Missile Materiel	172,808	1	11,300	161,508	92,553		18,363		•	50,592
Ground Forces Support Materiel	303,461	'	62,126	241,335	174,823	3,803	1,814	7	1,936	58,952
Tank and Automotive Materiel	345,497	1	43,076	302,421	176,790	85	5,643	26,199	4,131	89,573
Air Materiel	336,475	,	49,915	286,560	217,201	1	8,262	15,403	14,021	31,673
Special Weapons and Chemical	30,417	'	3,166	27,251	15,037	163	3,252		5,684	2,815
Weapons and Fire Control	195,489	'	20,913	174,576	103,827	1,094	17,523	,	6,773	45,359
						1				

Stocks owned by Command Channel stock funds have been distributed by category in the same manner as those of other divisions. Excludes excess stocks for which disposal has been authorized or initiated. These are shown in Table 45. Consists of in transit stocks, stocks with contractors, temporarily in use, and other unstratified stocks. Includes stocks of the Defense Supply Service. मिलार्शन

allocated to Approved Forces (Acquisition and Retention), 9 percent to Economic, Contingency, and Allied Force Retention, and 19 percent to Potential DOD Excess.

### 4. Navy Supply System Inventories (exclusive of Marine Corps)(Table 35)

The Navy supply system inventories totaled \$10.9 billion at the end of fiscal year 1966, an increase of only \$7 million from 30 June 1965. These figures exclude, as noted in Table 35, the \$494 million of Shipboard Supplies that are included in Table 31, since these are not considered part of the "managed" supply system. The inventories, totaling \$10,855 million, are divided into \$915 million, or 8 percent of the total, in stock fund inventories, and \$9,940 million, or 92 percent, in appropriation-financed inventories. The latter actually decreased by about \$32 million during the year, whereas stock fund inventories increased \$39 million. In this report, as in the previous year's, the consumable ordnance material which is periodically being re-worked and rotated between shipboard storage and tidewater maintenance facilities is included as in-store. It is under management control though not financial inventory control reporting.

Among the appropriation-financed in-store inventories, the larger decreases were in the weapons, major ship equipment, aircraft engines, construction equipment and electronics cognizance classes.

Increases were registered in the secondary and consumable classes of ammunition, weapons and ships' parts, and aeronautical material.

This year, Missiles and Missile Material, and Mines and Related Equipment are reported separately from the Ammunition category. Emphasis on Polaris systems increased the Special Weapons Material classes, both

Table 35 - Supply System Inventories (Including Stock. Funds) by Inventory Strata and Category as of 30 June 1966

DEPARTMENT OF THE NAVY - EXCLUSIVE OF MARINE CORPS

			Potential DOD Excess	\$680,922 20,934 34,702	28,706 271,206	12,021 6,887 500	16,705 35,258 30,989	8,057 20,348 3,100 85,000	30,107	3,431	1	1,267 389 138 -	71,177	111
			Allied Force	\$19,294	19,294			1 1 1 1	1	1	•		1	1.1.1
	TOCKS	1 Stocks	Contingency	\$1,194,501 185,347 335,359	14,374	101,468	48,595 56,669 42,389	700	12,053	27,753	,	1,188	33,316	111
	FIED S	Retention Stocks	Economic	\$906,226 22,864 11,754	182 99,315	3,050	1,650	24,468 3,099 518,700	77,234	13,893	8,570	3,602 3,602 157	16,627	:
	STRATI		Approved Force	\$694,310 172,582 14,044	388 154,169	241,898 25,502 -	27,086 2,642 1,940	23,663	•	•	•	6	666,6	
(Thousands of Dollars)		Approved	Force Acquisition	\$6,143,688 540,368 74,726	246,258 1,175,711 36,123	288,747 178,854 18,299	80,526 175,960 202,876	23,744 452,319 157,898 1,523,800	175,654	42,818	61,960	1,317 25,810 2,257 2,864 4,864 607	652,192	111
			Total	\$9,638,941 942,095 470,585	289,908 1,903,917 36,123	644,134 266,981 37,552	174,562 274,029 356,840	31,801 497,135 188,460 2,246,100	295,048	87,895	70,530	29,889 29,889 2,552 4,864 607	783,311	
	UNSTRATIFIED STOCKS 2/		STOCKS 2/	\$1,188,902 167,325 13,919	(20,421) 58,983 3,524	36,245 40,277 1,807	4,608 27,252 13,455	2,230 7,900 19,434 75,229	, 908, 24	1,686	1,387	757 (19,216) 3,698 858	131,753	400,107 12,696 160,603
	UNDE- LIVERED MAP			\$27,394 2,536	690 20,754	1 11	3,387		•	,				
	TOTAL		STOCKS 1/	\$10,855,237 1,111,956 484,504	270,177	680,379 307,258 39,359	179,170 304,668 370,295	34,031 505,035 207,894 2,321,329	337,854	89,581	71,917	10,700 10,700 6,250 4,864 1,464	915,064	400,107 12,696 160,603
		CATEGORY		Total Major Ordnance Equipment Ordnance Repair Parts	Material Cromance Expendable Ordnance Material Mines and Related Equipment	Missiles and Missile Material Major Shipboard Machinery, Equipment, and Components Catapults and Arresting Gear	Hull, Machinery and Electrical Parks	Shore Electronic Equipment Aircraft Engines Aeronautical Equipment Aeronautical Material	Special Projects - Principal Items	Secondary Items	Equipment	Repair Parts Major Training Devices Training Devices Repair Parts Materials Handling Equipment Training Aids and Library Books	Stock Fund Inventories (Table 36)	Producement

1/ Excludes excess stocks for which disposal action has been authorized or initiated. These are included in Table 45.
2/ Unstratified stocks shown for each category represent, with the exception of \$21,375 thousand of miscellaneous stocks, inventory in transit between storage locations.

principal and secondary, by about \$75 million. During the year,
Approved Force stocks (Acquisition and Retention) were increased \$130
million, but Economic, Contingency, and Allied Force Retention stocks
together were about the same, while Potential Excess stocks were increased by \$242 million. General Force stocks, amounting to \$321
million were eliminated, and unstratified stocks were reduced by \$73
million.

Of the total stratified stocks at the end of fiscal year 1966, 71 percent were classified as Approved Force (Acquisition and Retention), 22 percent as Economic, Contingency, and Allied Force Retention, and 7 percent as Potential DOD Excess stocks. Total transferable/disposable stocks are 36 percent of stratified inventories. Stocks earmarked for MAP delivery by Navy still represent a small proportion of total stocks held, as compared with Army which has substantial inventory of this sort, although this year their value is about ten times that held last year. Unstratified stocks, chiefly in transit, decreased about 6 percent during the year.

Navy Stock Fund Inventories (exclusive of Marine Corps)(Table 36)
Included in the total of \$10,855 million of Navy supply system
inventories are \$915 million financed through the Navy Stock Fund.
This represents an increase of about \$40 million (4 percent) from the
previous year, as most categories showed gains in in-store inventories.
Exceptions occurred in the Ships', Submarine and Base Repair Parts,
Ordnance Repair Parts, and Electronic Repair Parts categories, where
relatively small decreases took place.

On 30 June 1966, the stratified stock fund inventories were

Table 36 - Stock Fund Inventories - by Inventory Strata and Category as of 30 June 1966

DEPARTMENT OF THE NAVY - EXCLUSIVE OF MARINE CORPS

(mpcling of Dellare)

Note				(Thous	Thousands of Dollars	ars)					
STOCKS 1/ MAP   LIVERED   Approved   Appro		TOTAL	UNDE-	UNSTRATIFIED			TRAT	FIEDS	OCK		
THOMES         STOCKS 1/         WAP         STOCKS 2/         Total         Approved Approved         Economic         Contingency         Allied Approved         Povee Approved         Approved STOCKS 2/         Force Approved         Approved Approved         Approved Approved Approved         Approved Approve			LIVERED			Approved		Retention	n Stocks		
************************************		STOCKS 1/	MAP	STOCKS 2/	Total	Force Acquisition	Approved Force	Economic	Contingency	Allied Force	Potential DOD Excess
33,884         -         9,253         24,631         22,398         -	:	\$915,064	4	\$131,753	\$783,311	\$652,192	666.6\$	\$16,627	\$33,316	· ·	\$77,177
7,980       -       784       7,196       4,988       -       1,647       10       -          224,245       -       37,009       187,236       132,158       7,907       6,312       18,435       -       -          6,423       -       9,402       67,020       67,020       67,020       -       -       -       -       -          90,636       -       19,371       71,265       54,401       1,232       4,612       1,908       -          163,629       -       15,489       148,149       144,999       -       -       -       -       -          38,754       -       5,103       33,671       154,985       154,985       -       -       -       -       -          29,121       -       20,889       8,232       -       -       -       -       -       -       -          29,121       -       154,985       8,232       -       -       -       -       -       -       -          29,121       -       20,889       8,232       -       -		33,884	•	9,253	24,631	22,298	•	•	•	-1	2,333
524,245 37,009 187,236 132,158 7,907 6,312 18,435 5 6,423 (1,285) 7,708 7,140 343	:	7,980	,	187	7,196	1,988	•	1,647	10	'	551
6,423         -         (1,285)         7,708         7,140         -         343         -         -            76,422         -         9,402         67,020         67,020         - <td></td> <td>224,245</td> <td>1</td> <td>37,009</td> <td>187,236</td> <td>132,158</td> <td>7,907</td> <td>6,312</td> <td>18,435</td> <td>1  </td> <td>22,424</td>		224,245	1	37,009	187,236	132,158	7,907	6,312	18,435	1	22,424
76,422         -         9,402         67,020         67,020         -	:	6,423	,	(1,285)	7,708	7,140	•	343	•	,	225
90,636       -       19,371       71,265       54,401       1,232       4,612       1,908       -          27,267       -       (15,232)       42,499       42,499       -		76,422	,	. 9,402	67,020	67,020	•	,	•		
163,629 - 15,480 148,149 144,999	. :	90,636	,	19,371	71,265	54,401	1,232	4,612	1,908	-	9,112
163,629 - 15,480 148,149 144,999		27,267	1	(15,232)	42,499	42,499			3,	dN	•
38,754 - 5,103 33,651 13,472 860 3,713 11,947 - 20,889 8,232 8,232 8,232	:	163,629	,	15,480	148,149	144,999	•	•			3,150
216,703 - 30,979 185,724 154,985 - 1,016 - 1.016 -	:	38,754	•	5,103	33,651	13,472	960	3,713	746,11	•	3,659
29,121 - 20,889 8,232 8,232	ffice	216,703	,	30,979	185,724	154,985		,	1,016	110	29,723
	:	29,121	'	20,889	8,232	8,232	1	•	•	'	•

1/ Excludes excess stocks for which disposal has been authorized or initiated. These are included in Table 45.
2/ In transit; stocks in hands of contractors and other miscellaneous inventories are stratified as Approved Porce Acquisition stocks.

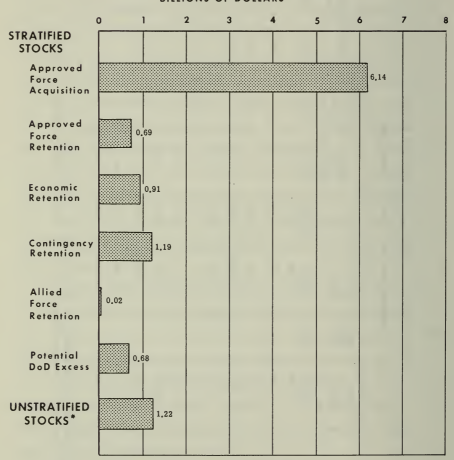
Chart 9

## SUPPLY SYSTEM INVENTORIES (Including Stock Funds)

#### DEPARTMENT OF THE NAVY

AS OF 30 JUNE 1966

BILLIONS OF DOLLARS



<sup>\*</sup>Includes \$27 million of undelivered MAP stocks.

distributed as follows: Approved Force, 85 percent; Economic and Contingency Retention, 6 percent; and Potential DOD Excess stocks, about 9 percent.

#### 5. Marine Corps Supply System Inventories (Table 37)

The value of Marine Corps supply system inventories at the end of fiscal year 1966 totaled \$1.4 billion, a decrease of almost \$100 million during the year.

Principal categories in which reductions took place were the Ammunition, Support Vehicle, Communications-Electronic principal items and Ordnance Equipment principal items. The largest single offsetting factor is the increase in in-transit stocks, while smaller increases occurred in the Guided Missile principal item category and in some secondary item categories.

As of 30 June 1966, 92 percent of the stratified stocks in the Marine Corps supply system were classified as Approved Force stocks (Acquisition and Retention). About 3 percent is stratified as Economic and Contingency Retention stocks, and 5 percent as Potential DOD Excess.

#### Marine Corps Stock Fund Inventories (Table 38)

Marine Corps Stock Fund inventories amounted to \$219 million on 30 June 1966, about 16 percent of Marine Corps total supply system inventories, and an increase of about \$14 million during the year. This increase, however, is attributable entirely to the increase in unstratified stocks, some of which were included in the stratified stocks last year. For this reason, stratified stocks are less this year.

As in the case of appropriation-financed inventories, Approved Force stocks (Acquisition and Retention) make up the largest part of

Table 37 - Supply System Inventories (Including Stock Funds) by Inventory Strata and Category as of 30 June 1966

MARINE CORPS

	No. of the last of	Detentiel	DOD Excess	\$63,200	•	•	194	2,870	1,362	905	189	1,872	4,168	36	376	793	1,766	48,570
			Allied	49	•	'	•	•	'	,	,	•	,	'	'	,	,	•
	STOCKS	Stocks	Contingency	\$18,234			,	टक्क क	7	10,202	9		221	,	6	,	,	3,347
	E D	Retention Stocks	Economic	\$12,758	,		99	102	106	•	251	650	1,787	\$	24	75	345	8,480
	STRATIFI		Approved Force	\$17,507	742		30	1,062	259	9,719	159	822	2,257		₹	81	30¢	2,748
lars)		Approved	Force Acquisition	\$1,119,794	518,187	η99,6η	924.5	127,233	7,332	143,403	2,871	68,653	22,415	4,517	792	36,725	8,417	123,959
(Thousands of Dollars)			Total	\$1,231,493	518,229	198,64	5,716	135,709	798,6	163,830	3,974	71,997	30,848	119,4	1,243	37,663	10,832	187,104
(Tho		UNSTRATIFIED	STOCKS 2/	\$142,139	52,085	2,545	374	5,482	2,719	23,670	1,108	9,517	5,610	1,493	3,324	(655)	2,934	31,933
	UNDE-	LIVERED	MAP	-		•	•	,	•	,	•	•	•	•				
		TOTAL	STOCKS 1/	\$1,373,632	570,314	52,409	060'9	141,191	12,586	187,500	5,082	81,514	36,458	6,110	1,567	37,008	13,766	219,037
		CATEGORY		Total	Ammunition	Guided Missiles and Equipment - Principal Items	Guided Missiles and Equipment - Secondary Items	Ordnance Equipment - Principal Items	Ordnance Equipment - Secondary Items	Support Vehicles	Automotive Equipment and Supplies	Communications - Electronic and Electric - Frincipal Items	Communications - Electronic and Electric - Secondary Items	General Property - Principal Items	General Property - Secondary Items	Engineer Equipment - Principal Items	Engineer Equipment and Supplies Secondary Items	Stock Fund Inventories (Table 38)

1) Excludes excess stocks for which disposal has been authorized or initiated. These are included in Table 45.  $\frac{2}{3}$  Consists of in transit stocks, stocks with contractors, temporarily in use, and other unstratified stocks.

Table 38 - Stock Fund Inventories - by Inventory Strata and Category as of 30 June 1966

## MARINE CORPS

UNDE-	LIVERED UNSTHATIFIED Approved Retention Stocks	STOCKS 1/MAP STOCKS 2/ Total Force Approved Boonomic Contingency Allied DOD Excess	\$219.037 \$ - \$ \$157.104 \$123.959 \$2.748 \$8,480 \$33.347 \$ - \$ \$48,570	71,195 - 10,755 60,440 31,289 1,340 5,444 1,115 - 21,252	27,092 - 3,691 23,401 13,249 307 976 1,191 - 7,678	36, h16 - $3,733$ $32,683$ $18,861$ $682$ $1,3h3 812 - 10,985$	39,297 - 6,116 33,181 23,914 416 717 229 - 7,905	35,213 - 4,059 31,154 30,401 3 750	901 - 253 648 648	5,833 - 2,774 3,059		3,090 - 552 2,538 2,538
LIVERED UNSTRAILFED  MAP STOCKS 2/	MAP STOCKS 2/		\$ - \$31,933	- 10,755	3,691	- 3,733	911'9 -	- 4,059	,	'	3,090 - 552	
É	CATEGORY	STO	Marine Corps Stock Fund - Total .	Ordnance-Tank-Automotive	Engineer Supplies of Construction Material	Communications-Electronic and Electric	General Property	Clothing and Textiles	Fue1	Subsistence	Commissary Stores	

1/ Excludes stocks for which disposal has been authorized or initiated. These are included in Table 45.
2/ Consists of in transit stocks, stocks with contractors, temporarily in use, and other unstratified stocks.

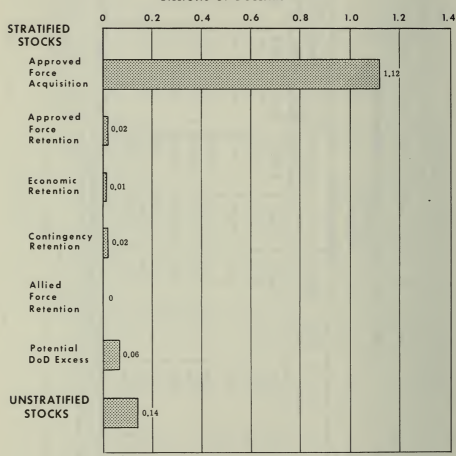
Chart 10

## SUPPLY SYSTEM INVENTORIES (Including Stock Funds)

#### MARINE CORPS

AS OF 30 JUNE 1966

BILLIONS OF DOLLARS



Marine Corps Stock Fund stratified inventories, almost 68 percent. Economic and Contingency Retention stocks account for 6 percent, while the Potential DOD Excess represents 26 percent of the total of stratified stocks.

#### 6. Air Force Supply System Inventories (Table 39)

Air Force supply system inventories on 30 June 1966 were valued at \$11.0 billion, an increase of only \$24 million from the figure reported a year earlier. About 2.5 percent of this was financed by the Air Force Stock Fund, the remainder of the inventory being appropriation-financed.

The small increase in Air Force stocks, as has been explained, reflects increased reporting coverage, so that the actual reduction in stocks on the 1965 basis would have been some \$387 million. This increased coverage (see page 2) consists of cryptologic equipment, special projects and accounts, and reparable wearout stocks. Largest increases are seen in Aircraft and Missile Engines, Aircraft Replenishment Spares, and Missile, Electronic, and Base Maintenance principal items, while decreases occur in the Ammunition and Missile Spare categories, and in Base Funded and Base Held stocks. Unstratified stocks have been reduced over \$70 million, in total.

Of the total of Air Force stratified stocks, 64 percent are now allocated in support of Approved Forces, while Potential DOD Excess has been reduced from 18 percent to 15 percent. Retention stocks now amount to 21 percent.

#### Air Force Stock Fund Inventories (Table 40)

The value of Air Force Stock Fund inventories at the end of fiscal year 1966 was \$278 million, increased about \$20 million during the year.

Table 39 - Supply System Inventories (Including Stock Funds) - by Inventory Strata and Category as of 30 June 1966

# DEPARTMENT OF THE AIR FORCE

1						0 6 0	0 44 44 6	0 3 0 0		
2	TOTAL	UNDE-	UNSTRATIFIED	1	Annuoved	STRAT	Retention	E D S T O C R S		
STOC	STOCKS 1/	MAP	STOCKS 2/	Total	Force	Approved	Economic	Contingency	Allied	Potential DOD Excess
\$11,0	\$11,000,367	49	\$703,205	\$10,301,162	\$6,623,193	-   +>	\$2,038,476	\$67,373	49	\$1,572,120
9 0 C	238,239 5,592,377 228,263 51,834 388,443	1111		238,239 5,592,377 228,263 51,834 388,443	2,873,256 184,147 20,562	11111	87,361 1,405,410 681 4,703	294 10,555 43,435 6,206 6,507		38,435 1,303,156 20,363 38,179
-1	3,225			3,225	3,225	- 1 1			' '	
7	28,379 31,661 729,674			28,379 31,661 729,674	17,689 27,345 626,159		4,161 1,510 96,662	771		6,529 2,735 6,784
	13,572 25,874 13,051 35,292			13,572 25,874 13,051 35,292	9,782 25,874 12,668 20,991	1111	1,383	1.3	1111	2,407
-	112,965	•	,	112,965	65,535	,	8,810	п	1	38,509
-	115,511	•	,	195,511	69,876	,	48,230	,	,	77,405
	87,442	'	,	87,442	55,507	,	15,018	53	,	16,864
	55,055	,		55,055	33,792	'	9,741	&	,	11,493
1,5	1,551,547	,	,	1,551,547	1,295,038	'	556,509	,	'	•
	41,160	,	,	41,160	23,830	,	17,339	,	1	•
	19,985			19,985	14,890	1 1	3,102	11	1.1	1,993
H 24 KP	116,789 482,042 326,195 38,092		326,195 38,092	116,789	116,789	, , , ,	1111			* * * * *
N	71,817	,	28,793	420,645	248,874	1	8	•	,	100
3	310,125	,	310,125	,	,	1		•	1	•

DECLIDES excess stocks for which disposal has been authorized or initiated. These are included in Table 45,

Includes excess stocks are in transit stocks, chiefly between storage locations, in the amount of \$336,859 thousand. Stocks in the hands of contractors are also included in transit from procurement totaling \$236,223 thousand, and in transit between storage locations of missile propellants, ammunition, and base held stocks totaling \$71,502 thousand.

Table 40 - Stock Fund Inventories - by Inventory Strata and Category as of 30 June 1966

DEPARTMENT OF THE AIR FORCE

			Potential DOD Excess	\$ 100	•	,	100	•	
1			Allied Force	49	1	'	,	•	•
	STOCKS	Retention Stocks	Contingency	40	'	,	'	1	
	-	Retentic	Economic		1	1	R	1	
	STRATIFIED	pproved	Approved Force	40	'	'	'	ı	
ars)		Approved	Force Acquisition	\$248,874	973	182,519	12,908	52,474	
(Thousands of Dollars)			Total	\$249,024	973	182,519	13,058	52,474	
(Thou	UNSTRATIFIED		STOCKS 2/	\$28,793	57	20,390	1,087	7,259	
	UNDE-	LIVERED	MAP	+>	1	1	,	ı	
	TOTAL		STOCKS 1/	\$277,817	1,030	202,909	14,145	59,733	
		CATEGORY		Air Force Stock Fund - Total	Air Academy	Aviation Fuels	Clothing	Commissary	

1/ Excludes excess stocks for which disposal has been authorized or initiated. These are included in Table 45.  $\frac{2}{2}$  Consists chiefly of stocks in transit.

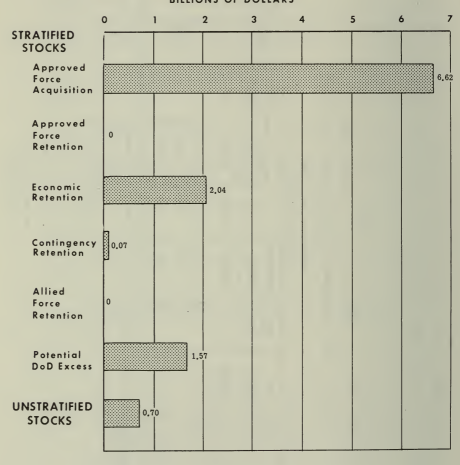
Chart 11

## SUPPLY SYSTEM INVENTORIES (Including Stock Funds)

#### DEPARTMENT OF THE AIR FORCE

AS OF 30 JUNE 1966

BILLIONS OF DOLLARS



All categories of materiel under this stock fund increased a little with Aviation Fuels accounting for the largest share. As in most stock fund operations, the value of in-transit stocks increased as pipelines extended.

On 30 June 1966 stratified stocks consisted almost entirely of those allocated to the Approved Forces, the only long supply stocks in the Air Force Stock Fund consisting of a few clothing items.

#### 7. Defense Supply Agency Supply System Inventories (Table 41)

The value of Defense Stock Fund inventories as of 30 June 1966 totaled \$1,994 million, an increase of \$17 million for the year. During the year, sales exceeded receipts at standard price by \$107 million, transfers to property disposal were \$39 million and net issues without reimbursement were \$1 million. These were more than offset by net capitalizations of \$55 million and material returns of \$120 million. On the basis of stratified stocks, comparison with 30 June 1965 shows that the single decrease occurred in the clothing and textiles category (off \$187 million). Subsistence was up \$62 million; construction supplies, \$14 million; medical material, \$16 million; industrial supplies, \$6 million; and general supplies, \$12 million. Electronic supplies inventories were unchanged. In the clothing, industrial, construction, and electronic supplies sales exceeded receipts; for medical, subsistence, and general supplies this was not so.

Table 41 and Chart 12 show the stratification of the inventory of the Defense Supply Agency as of 30 June 1966. This year, in-transit stocks, those with contractors, those temporarily in use, and other stocks are stratified against the Approved Force (PTFMR Acquisition

Table 41 - Stock Fund Inventories - by Inventory Strata and Category as of 30 June 1966

June 1966	AGENCY
-	SUPPLY AGENCY
as of 30	DEFENSE

			Potential DOD Excess	\$281,717	27,818	7,463	•	45,634	55,586	66,316	78,900	
			Allied Force	40	1	1	1	1	1	1	,	
	TOCKS	Retention Stocks	Contingency	€	1	,	,	,	,	1	,	
	FIED S	Retentio	Economic	\$351,717	135,863	14,100	1	12,620	28,351	22,817	137,966	
	STRATI		Approved Force	\$11,550	22	599	1	978	91	7,729	2,131	
ars)		Approved	Force Acquisition	\$1,184,280	357,687	139,945	154,026	108,280	130,394	112,648	181,300	
(Thousands of Dollars)			Total	\$1,829,264	521,390	162,107	154,026	167,512	214,422	209,510	400,297	
(Thou	UNSTRATIFIED		STOCKS 2/	\$164,842	109,228	17,274	6,734	13,743	5,841	8,360	3,662	
	UNDE-	UNDE- LIVERED MAP		40	1	1	1	'	,	1	1	
	TOTAL		STOCKS 1/	\$1,994,106	630,618	179,381	160,760	181,255	220,263	217,870	403,959	
		CATEGORY		Defense Stock Fund - Total	Clothing and Textile Materiel	Medical Materiel	Subsistence	General Supplies $\frac{3}{2}$ /	Industrial Supplies	Construction Supplies	Electronic Supplies	

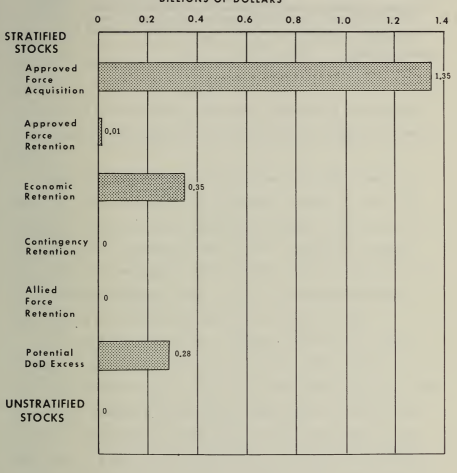
Excludes excess stocks for which disposal has been authorized or initiated. These are included in Table 45. Socks in transit, in the hands of contractors, and on loan. Includes stocks of packaged petroleum products and chemicals transferred to the General Supplies category 1 March 1965. नाळाला Chart 12

## SUPPLY SYSTEM INVENTORIES (Including Stock Funds)

#### DEFENSE SUPPLY AGENCY

AS OF 30 JUNE 1966

BILLIONS OF DOLLARS



and Retention) and, to a lesser degree, Economic Retention strata. These stocks, principally in-transit, are valued at \$109 million as of 30 June 1966, more than 50 percent increased over last year, reflecting the long pipeline to SEA. Total stocks are stratified 68 percent in support of Approved Forces (Acquisition and Retention), 18 percent to Economic Retention, and 14 percent to Potential DOD Excess. This stratum held 23 percent a year earlier, reflecting transfers to property disposal.

#### Section B - Personal Property Other Than Supply System Inventories

This section of the report covers personal property owned by the Department of Defense other than material in the supply system inventories. It includes various types of personal property, as follows:

#### 1. Weapons and Other Military Equipment in Use

This category of equipment generally comprises items of materiel assigned to using units and includes all major weapons and supporting equipment. The equipment may have been issued from the supply system inventories, at which time accountability is picked up by the using unit or (as in the case of aircraft, ships, etc.) it may have been purchased from a manufacturer, military or private, for direct shipment to a using unit.

Quantitative property records are maintained on major items in use until the item is destroyed, lost or otherwise disposed of; minor and consumable type items are not maintained on property records since they are assumed to be consumed at time of issue. In addition to quantitative records, the Navy and Air Force maintain monetary accounting records of the principal equipment in use. Army derives statistical values of such property by periodically pricing-out quantities of items.

The total value of this type of equipment which had been issued or assigned to using units at the end of fiscal year 1966 was \$87.6 billion, an increase of \$2.7 billion over the value at the end of fiscal year 1965. Because this category includes the more costly types of military items, it constitutes by far the largest element of the total property of the Department of Defense, and one which has been steadily rising in value, as the more expensive modern weapons are added. Since active fleet

ships are included, about 36 percent of it is located outside the United States.

#### a. Army

As of 30 June 1966, Army reported the value of weapons and other military equipment in use at a total of \$9.6 billion dollars, as compared with \$9.4 billion as of 30 June 1965, an increase of \$215 million. This equipment consists of aircraft (\$1,346 million, up \$125 million during the year), guided missiles (\$1,922 million, off \$243 million), tanks and other combat vehicles (\$1,653 million, off \$283 million), tactical and support vehicles (\$1,812 million, up \$206 million), artillery weapons, small arms, and chemical weapons (\$420 million, up \$61 million), and other major items, primarily electronics and communications equipment (\$2,476 million, up \$349 million). As has been mentioned, the value of aircraft in use includes complete Army aircraft, to the value of \$171 million. Complete non-strategic missile systems, valued at \$680 million that are in Army depots are now shown in the supply system inventories, more than accounting for the lessened value of missiles in use, above.

#### b. Navy

The value of weapons and other military equipment in use as of 30 June 1966 is reported by the Navy to total \$42.9 billion, an increase of \$1.7 billion during the fiscal year. Combatant ships, service craft, aircraft, missiles, aircraft ground support equipment, and Marine Corps equipment are included.

The value of Navy ships, both in the active and inactive fleets, accounts for \$29.1 billion of this total, an increase of \$1.4 billion during the year. Of this value, \$27.1 billion represents the valuation

placed upon ships that have been completed and commissioned and \$2.0 billion represents work in place on those still undergoing construction or conversion.

Service craft, such as Utility Landing Craft, Minesweeping Boats, Open Lighters, Floating Derricks, and Harbor Tugs, were valued at \$902 million, up slightly from last year.

Navy aircraft as of 30 June 1966 were reported to be valued at \$10.2 billion, a decrease of \$0.3 billion during the year largely owing to SEA losses. Also reported to be in use was aircraft maintenance support equipment valued at \$780 million, a small increase over last year.

Complete missiles, valued at \$1,095 million as of 30 June 1966, are reported by Navy as being in use, an increase of \$356 million over the previous year. This is exclusive of any of the missile components reported in the supply system.

Equipment assigned to Fleet Marine Force units was reported at \$680 million, an increase of \$189 million, while other Marine Corps military equipment amounted to \$170 million, an increase of \$29 million.

#### c. Air Force

Weapons and other military equipment in use are reported by Air Force to be valued at \$35.1 billion, an increase of \$791 million over the value reported as of 30 June 1965. Included are aircraft, valued at \$27.1 billion, an increase of \$816 million; missiles, valued at \$1.1 billion, a decrease of \$54 million; ground communications and electronic equipment with an estimated value of \$2.5 billion; vehicles, valued at \$900 million; and other military equipment - most of it located at Air Materiel Areas - \$3,487 million.

#### 2. Plant Equipment (Tables 42 and 43)

This is personal property of a capital nature, including machinery, equipment, furniture, vehicles, machine tools, and accessory and auxiliary items for manufacturing or administrative use. Prior to 1964, this property was owned by the military departments whether it was in use at military-owned installations or at private contractors' plants, or was held in an idle status in departmental industrial equipment reserves. During fiscal year 1964, the Defense Industrial Plant Equipment Center (DIPEC), an element of the Defense Supply Agency, located at Defense Depot, Memphis, Tennessee became operative. DIPEC has management responsibility for idle industrial plant equipment within its scope, and it controls the allocation and re-utilization of such equipment. The military departments and DSA itself, for equipment used in its manufacturing processes, retain control over IPE in active use and in mobilization packages. DIPEC, however, maintains the records of much of the equipment and has contributed much of the statistical information appearing in Tables 42 and 43.

Included in these tables are the plant equipment and property owned by the Defense Supply Agency, reported separately, as well as that of the Advanced Research Projects Agency, which is included with the equipment of the military department that is managing and using it.

The total value (acquisition cost) of plant equipment reported by DIPEC and the military departments as of 30 June 1966 was \$10.4 billion, an increase of a little over 8 percent since a year ago.

To facilitate reporting, and to provide more meaningful categories, a change was made this year in the definitions of the types of plant

Table 42 - Plant Equipment Inventory - by Type and DOD Component as of 30 June 1966

DEPARTMENT OF DEFENSE

	Other Plant Equipment	\$6,854,358	3,058,396	2,491,823	1,266,738	37,401	
	Other Industrial Plant Equipment 1/	\$1,275,547	452,789	356,271	374,865	91,622	
llars)	Metal- Working Machinery 1	\$2,286,067	816,725	559,386	701,436	208,520	
(Thousands of Dollars)	Total	\$10,415,972	4,327,910	3,407,480	2,343,039	337,543	
	· ·	Department of Defense - Total	Army	Navy (including Marine Corps) .	Air Force	Defense Supply Agency	

1/ Reported by the DOD component to the Defense Industrial Plant Equipment Center (DIPEC).

Table 43 - Metalworking Machinery Costing \$1,000 or More Each 1/by Defense Component and Production Equipment Code as of 30 June 1966

	$\begin{array}{c} \text{DSA} \\ \text{CDIPEC} \end{array}$	<del>69</del>    ``	14 5,758 13,382 99 1,470 1,470 1,470 1,470 1,616 1,524 95 96 1,624 96 96 96 96 96 96 96 96 96 96 96 96 96
	Air Force	\$701,436 546,375 114,414 104,414 104,414 13,797 64,702 92,836 196,953 196,953 5,234 23,185	11,214 102,307 22,384 22,384 4,799 8,012 3,054 2,406
	Navy (including Marine Corps)	\$559,386 \$475,035 \$0,327 \$0,327 \$0,327 \$13,026 \$17,396 \$124,436 \$127,004 \$13,063 \$8,593	17,869 34,962 34,962 4,50 11,829 4,582 2,270 1,958
DEPARTMENT OF DEFENSE (Thousands of Dollars)	Army	\$816,725 677,052 85,409 9,962 42,384 18,217 89,831 238,914 114,279 2,751 75,305	5,138 60,498 54,339 328 7,759 7,759 7,895 3,636
DEPARTMENT (Thousands	Department of Defense	\$2,286,067 1,869,537 30,021 107,997 54,956 228,207 503,237 462,699 24,277 138,718	39,979 211,149 97,643 969 23,650 19,641 7,638 8,852
	Production Equipment Codes	Metalworking Machinery - Total  Metal Cutting Tools  3411 Boring 3412 Broaching 3413 Drilling 3414 Gear Cutting 3415 Grinding 3416 Lathes 3416 Lathes 3418 Planing 3418 Planing 3419 Miscellaneous	3441 Bending. 3442 Hydraulic Press 3443 Mechanical Press 3444 Hand Press 3446 Founding. 3446 Forging. 3448 Riveting 3449 Miscellaneous.

military departments is active equipment owned by them; that shown for DSA is active DSA-owned equipment Metalworking machinery reported to the Defense Industrial Plant Equipment Center. That shown for the and idle plant equipment assigned to DIPEC. equipment to be reported. Metalworking machinery (see Table 43) remains unchanged in description, but the value shown is the value of metalworking machinery that has been reported by the Army, Navy, Air Force, and DSA to the Defense Industrial Plant Equipment Center, and the value as of 30 June 1966 is the value as carried on the records of that organization, regardless of location or custody. Similarly, the value of other industrial plant equipment (IPE) shown is that on the DIPEC books at 30 June, rather than the value of a selected, and outmoded, list of "other production equipment", as heretofore. These two categories now represent the worldwide inventory of IPE carried on DIPEC records; other items of equipment are shown in the final column.

The result of these changes in criteria is to reduce slightly the value of metalworking machinery reported, but to greatly increase the scope of the second column which now embraces a wide range of IPE not formerly covered in the arbitrary, selected list.

For these reasons, no comparison is made with the inventory, by type, at the close of the preceeding year. Comparison can, however, be made in total. The Army plant equipment inventory increased about 10 percent during the year, the Navy, less than 5 percent, the Air Force, about 16 percent, while the DSA inventory decreased about 13 percent. The overall DOD increase is owing to acquisition of new equipment, but the movement from DSA to the military departments is owing to activation of idle tools from the DIPEC-controlled idle inventory to active use by the departments to meet current production needs.

The inventory of metalworking machinery, by Production Equipment Code, is shown in Table 43.

#### 3. Inventories Held in Industrial Funds (Table 44)

Reported as personal property of the Department of Defense are inventories, consisting of raw materials, supplies, and work-in-process, held in all industrial funds. Use of industrial funds, authorized by Section 405 of Title IV of the National Security Act, permits the financing of industrial or commercial-type activities and the development of production costs to be used as a basis for charging the appropriations of customers for the products or services furnished to them by the activity financed by the fund. For financial details of the Department of Defense Industrial Funds, see the annual report, "Working Capital Funds of the Department of Defense"

As of 30 June 1966, 62 activities in the Department of Defense were operated under industrial fund charters. The Army operated 20; the Navy, 38, one of which is a printing activity located in 33 separate plants; the Air Force, 3 (one of which is a printing activity located in 10 different plants; another is a laundry and dry cleaning activity operated at 40 installations); and DSA, 1.

The total inventories, consisting of raw materials, supplies and work-in-process, held in all industrial funds of the DOD amounted to \$288 million on 30 June 1966, an increase of \$77 million in the year.

#### 4. Excess, Surplus, and Foreign Excess Personal Property (Table 45)

This is personal property on which disposal action has been initiated by a military department; it is no longer on supply system records but on the property disposal records. It is considered an element of DOD personal property until actually disposed of through sale, donation, or transfer

### Table 44 - Industrial Fund Inventories as of 30 June 1966

#### DEPARTMENT OF DEFENSE

(Thousands of Dollars)

		<del></del>	
Military Department and Type of Industrial Activity	Total Inventories	Materials and Supplies	Work in Process (Unbilled)
Department of Defense - Total	<u>\$287,776</u>	\$198,787	<u>\$88,989</u>
Army - Total	27,570 16,602 5,689	24,376 14,876 5,550	3,194 1,726 139
Activities (4 Depots)	2,009	1,693	316
(3 Activities)	778	443	335
Terminal Service (2 Activities) Pictorial Center (1 Activity) Watertown Arsenal	1,880 547 65	1,362 399 53	518 148 12
Navy - Total	257,880 7,413 2,565 29,013 14,324 21,384 2,381 180,800	172,320 6,575 1,853 29,013 4,872 12,988 1,920 115,099	85,560 838 712 - 9,452 8,396 461 65,701
Air Force - Total	1,238 144 1,094	1,070 144 926	168 - 168
Defense Supply Agency - Total Clothing and Textile Manufacturing	<u>1,088</u> 1,088	1,021 - 1,021	<u>67</u>
Defense Communications Agency	-	-	-

Table 45 - Excess, Surplus, and Foreign Excess Property Inventories in Process of Screening and Disposal as of 30 June 1966

#### DEPARTMENT OF DEFENSE

(Thousands of Dollars)

DOD Component	Total Inventories	Domestic	Foreign
Department of Defense - Total	\$2,650,350	\$2,525,853	\$124,497
Army	332,865	259,742	73,123
Navy (Including Marine Corps)	1,007,767	980,305	27,462
Air Force	1,250,410	1,226,498	23,912
Defense Supply Agency	59,308	59,308	-

 $<sup>\</sup>underline{1}/$  Includes the United States, Puerto Rico, and the Virgin Islands.

to some other agency. This excess materiel may have emanated either from supply system inventories or from equipment in use; in either case, accountability is dropped at the time of transfer to disposal channels and picked up in the property disposal account, shown in Table 45.

The amount of property in disposal channels as of 30 June 1966 amounted to \$2,650 million, which is \$891 million less than was in this category a year ago. The decrease in domestic excess and surplus property (covering United States, Puerto Rico, and the Virgin Islands) amounted to \$848 million; foreign excess decreased \$43 million.

Of the DOD total of \$2,650 million on hand, the Navy (including Marine Corps) accounted for \$1,008 million, or about 38 percent of the DOD total; Army, \$333 million, 13 percent; and Air Force, \$1,250 million, 47 percent. About \$59 million of excess and surplus or about 2 percent of the total, was reported by the Defense Supply Agency. Domestic inventories account for 95 percent of the total, while foreign make up 5 percent.

As far as the reporting components are concerned, the value of Army excess, surplus, and foreign excess property on hand at the end of fiscal year 1966 was about \$178 million less than a year earlier, while the value of such Navy property was about \$494 million less, and Air Force property of this kind decreased \$192 million. DSA property was reduced about \$28 million.

As the footnote to Table 45 indicates, the data shown do not include combatant ships which are in process of disposal, because combatant ships are not considered "personal property" under the terms of the statutes governing disposal of Government property. The value of those ships

that have not been disposed of amounted to \$242.3 million as of 30 June 1966. This value is included in Section B.1, above, devoted to Weapons and Other Military Equipment in Use, and in Tables 1 and 2.

#### 5. Government-Provided Material (Other than from Supply System)

This is material which has been purchased by the Government from one contractor and furnished to another, generally for incorporation in an end item being fabricated, or has been acquired by the manufacturer under the terms of his contract for Government account for the same purpose. Examples of such equipment are aircraft engines, electronic systems, and other parts which are furnished to a contractor by procurement offices for incorporation in an airplane, ship, or other weapon. These items do not go through the supply system and therefore are not included in the "Stocks in Hands of Contractors" shown in supply system tables.

When the end item has been delivered, the value of these components is included in the value of the end item. As of any given time, however, substantial dollar values of this Government-owned property are in the contractor's hands awaiting further fabrication. Accountability for such property is vested in the contractor in terms of item and control accounts. The amount of such property in the hands of contractors is reported in Table 1 under the caption of Government-provided property. It has been growing, as the procedures provided under the Armed Services Procurement Regulation for reporting the value of this property which are incorporated into new contracts or extensions of existing contracts, are extended to a greater number of contracts.

#### Section C - National Industrial Reserve

#### 1. General

Public Law 883, 80th Congress, the "National Industrial Reserve Act of 1948," provides for establishing "adequate measures whereby an essential nucleus of Government-owned industrial plants and a national reserve of machine tools and industrial manufacturing equipment may be assured for immediate use to supply the needs of the Armed Forces in time of national emergency or in anticipation thereof."

The properties still owned by the Government are managed by the General Services Administration (as successor to the Federal Works Agency) under general policies established by the Secretary of Defense. Since the Department of Defense has a contingent claim and production priority rights in all the National Industrial Reserve plants, including those which GSA has disposed of or leased with a National Security Clause, data on these are included in this section of this report. However, none of the properties in this Reserve have been included in the totals for real property (Part I) or metalworking equipment (Part II, Section B) of this report because they are held by the General Services Administration.

#### 2. Plant Reserve

The National Industrial Plant Reserve contained 11 facilities as of 30 June 1966, the same number as at the end of the preceding year. Only portions of some of the facilities are being set aside for use by the military services. The sponsoring military department and status of these plants at the end of fiscal year 1966 were:

Sponsor	Total	Sold With Recap- ture Clause	Under Lease or Contract
Total	11	10	<u>1</u>
Army	11	10	1
Navy			-
Air Force			-

In keeping with Department of Defense policy to release as many
Reserve Plants as possible to private corporations, 10 of the 11 plants
have been sold subject to appropriate restrictions and recapture clauses
and one is being operated under lease or contract agreement.

The status of the 11 plants by category of product is shown in Table 46. The plant still owned by the Government produces jewel bearings.

#### 3. Equipment Reserve

The National Industrial Equipment Reserve on 30 June 1966 contained 9,172 items of metalworking machinery and 849 nonmetalworking items of industrial production equipment. The original acquisition cost of the 9,172 items of metalworking machinery was \$79.3 million and of the 849 other industrial production items, \$1.6 million.

Under existing legislation these tools are available for redistribution to essential civilian industry, Armed Services, qualified nonprofit educational institutions and training schools, and to other Federal agencies.

Table 46 -- National Industrial Reserve Plants - by Status and Category of Product as of 30 June 1966

Category of Product	Total	Sold (With Recapture Clause)	Lease or Contract
ALL PLANTS	11	10	1
Chemical	1	1	
Ordnance Materiel	2	2	
Iron and Steel	6	6	
Pipeline	1	1	
Jewel Bearings	1		1

PART III - PROCRESS IN MANAGEMENT, RECORDING, AND REPORTING INVENTORIES

#### Section A - Office of the Secretary of Defense

Department of Defense-wide policies, programs, and projects developed or continued in fiscal year 1966, all aimed at improvement in the management, recording, and reporting of inventories, are summarized below.

MAJOR POLICY AND PROCEDURAL IMPROVEMENTS

#### Financial Management Improvement Program

Project PRIME (Priority Management Efforts), started in October 1965, has to do primarily with resources that are financed under operations and maintenance appropriations, and looks toward the integration of programming, budgeting, and management accounting for materials, as well as men, services, and money used by organization units. The goal is to charge an organization with the expenses, including spare parts of consumable materiel, now carried in organization accounts. It is planned to so purify appropriations that expense items are associated with operating, rather than procurement, appropriations, and to do this it is planned to extend working capital fund use to include all consumable materiel at both wholesale and retail level.

The basic concepts of Project PRIME are being tested at Fort Carson, Colorado; Naval Air Station, Quonset Point; and Laughlin AFB.

#### Supply Management Review Program

In early 1965, the Assistant Secretary of Defense (Installations and Logistics) announced a decision to establish a Supply Management Review Program to appraise supply management policy problems and to serve as an important input source for more uniform DOD-wide supply policy in the major problem areas. A working group was created to develop and recommend

means for carrying out this new program. In October 1965, a Supply Management Review Program Planning Report was completed by the working group, and was favorably received by the Assistant Secretary.

Subsequently, arrangements have been made for a small number of supply specialists in Installations and Logistics to manage this program. Simultaneously, the military departments have recognized the merits of such an effort and have made internal organizational and staffing arrangements to deal with such common supply problems as are presented in the October 1965 Planning Report. Examples of these problem areas include the computation of peacetime and wartime supply levels, knowledge and control of item assets, and measurement and analysis of supply effectiveness. Currently, action is being taken to select and assign the first topics for detailed DOD-wide review and development of improved policy and procedures.

Progressive Refinement of Integrated Supply Management (PRISM)

This study of retail management on the part of the military departments for items assigned to DSA was designed to review existing relationships between the departments and DSA in the light of current concepts and to develop or revise procedures, as required. The PRISM report, which resulted from this study, was, after full consideration, approved early in the year, and designated as an immediate and short-term plan which would form the base for an improvement program in materiel management.

It was announced that the PRISM report would be implemented as a "growth" document, one to which further contributions and refinements could be made as the implementing means for accomplishing the goals of the PRISM recommendations were developed.

Implementation was approached through two avenues. Certain/recommendations were identified to require coordinated implementation actions that must be undertaken by the Services/DSA in concert; others were identified and authorized for unilateral Service/DSA implementation on time schedules acceptable to the originator.

An example of the first technique is the revision of the Management Data List (MDL). The PRISM report recommended that MDLs, which are those parts of the Federal Catalog system that provide management data rather than identification data, be published by each of the military services, drawing on DSA Supply Centers for data or DSA items. An MDL task group, with representatives from the Services, DSA, and GSA, was formed to determine which MDL data elements must be published and which computer retained, to standardize the MDL format, and to recommend actions for inclusion in the revision of the lists and of the Manual.

During fiscal year 1966, the group developed a system of catalog data transmission and a publication format. In this process, it was found possible to eliminate many publication data field titles, publication codes, and catalog management data notification card codes. The new system will require about 18 months for implementation.

#### Retention and Transfer

DOD Directive 4100.37, "Retention and Transfer Policy", dated
15 September 1965, provided both new and refined definitions of the
major purposes for which materiel may be held. DOD Instruction 4140.18,
"Management and Transaction Reports for Materiel Assets", dated 15 December 1965, which revises a previous Instruction, prescribes the reporting
of supply inventories in terms of the major purposes of the retention and

transfer policy. The inventories reported in Part II of this report have been stratified in accordance with this Instruction.

#### Mobilization Reserve Study

A study is in progress to determine the policies and practices which should be applied Defense-wide in establishing and managing mobilization reserve stocks of secondary items. The major objectives of the study involve a review of current logistics guidance and item selection criteria and the development of uniform policies and methods for the computation of secondary item mobilization gross and net requirements. The current target date for completion of the study is 15 October 1966.

Identification, Control, and Utilization of Short Shelf-Life Items
The short shelf-life program, which was started in the preceding year
with the preparation of a study by a joint DOD/GSA Task Group, continued
satisfactorily toward the implementation of a uniform system for controlling
short shelf-life assets. An Addendum Report was prepared by the original
study group which had been reconvened (1) for the purpose of expanding
to a broader coverage the proposed DOD Instruction that had been submitted with the basic report of the preceding year, and (2) to analyze
and respond appropriately (in the proposed Instruction) to the General
Accounting Office report of March 1965, "Supply Management of Paint and
Other Short Shelf-Life Items".

In their follow-on session, the joint study group developed many additional facts which contributed significantly to the full understanding of the shelf-life problem, and because of this additional insight into the matter, the proposed DOD Directive was redrafted in its entirety, and recirculated for coordination.

Closely associated with the general shelf-life problem is the specific problem of the medical stockpile maintained by the Public Health Service.

The use and rotation of this stockpile of Civil Defense medical supplies have been identified as major problems in which the entire Federal Government has an interest.

An interagency committee, chaired by GSA, was organized to acquire a full understanding of the problems which now discourage cross-servicing of the medical items in that stockpile; DSA has been appointed to represent Defense. The DOD can be of assistance in utilizing the current short-life stockpile items and in contributing to the long-term solution to the problem.

#### Phased Provisioning

Phased provisioning requires that quantity procurement of selected high-cost items be deferred until later stages of production of weapons, systems, and equipment, thereby enhancing the ability to predict actual requirements more reliably. Buffer stock quantities of these selected items are held by the contractor as in-production materiel to serve as back-up support in case a demand occurs while phased provisioning is in effect.

During the past three years DOD provisioning activities have been working with prime contractors to set up definite contract and cost terms, and to perfect government-contractor provisioning relationships and operating techniques.

Procurement programs to which phased provisioning has been applied, or is planned, include the J-79-15 engine (for the F-4 aircraft), the C-141A aircraft and its TF-33 engine, the F-111A aircraft and its TF-30

engine, the C-5A aircraft and its TF-39 engine, and the A-7A aircraft.

The C-141A was the first major program to which phased provisioning was applied. To date, procurement savings of \$4.3 million have been identified. An additional \$4.3 million potential savings remains, pending final decisions to buy or not to buy selected phased provisioning items. The dollars saved have been used to meet other unfunded requirements.

Initially, \$8.3 million worth of phased provisioning items have been identified for the F-111A program, and \$0.6 million for the A-7A. Negotiations are in progress for the C-5A program.

#### UTILIZATION

#### DOD Utilization Program

This program of full utilization of available assets continues to be administered by DSA through its Defense Logistics Services Center (DLSC) where the requirements of the military services are matched against potential excess and other releasable assets of all parts of the DOD. By this, and by other means, DOD utilization amounted to \$1,596 million in fiscal year 1966, an increase of 64 percent over 1961 and of 9 percent over 1965. Transfers to Civil Agencies and MAP amounted to \$604 million, an increase of 53 percent over the preceding year.

#### DOD Donation Program

The Federal Property and Administrative Services Act of 1949, as amended, provides for donation of surplus personal property to state governmental agencies through the Department of Health, Education and Welfare (DHEW), accredited Service educational activities, and public airports, public bodies and other donees authorized by GSA, to be used for health, education and civil defense purposes, including research.

71-275 0-67-12

Dollar value of surplus property donated to authorized recipients during the last fiscal year amounted to \$285 million, of which \$264 million was to state governments through DHEW. Donations have been at about this level for the past three years. For fiscal year 1966, donations were expected to run somewhat higher, but increased utilization within DOD and decreased generation of excess kept the level constant.

#### DOD Surplus Sales Improvements

The Department of Defense has inaugurated a series of improvements or innovations aimed at improving buyer participation and realizing an optimum return from sales of surplus property. The following are a number of the most significant actions.

- a. The development and use of a DOD centralized bidders list. The use of a computerized DOD process not only identifies potential buyers, but also identifies the types and classes of surplus property of interest to such buyers in the geographical areas in which they wish to participate. The list is automatically purged of nonparticipating registrants.
- b. The development and use by all Defense Surplus Sales Offices of standard catalog formats, sales conditions, and methods of sale.
- c. The mechanical centralized selection of bidders in Zip Code sequence, for the purpose of printing and distributing sales catalogs containing surplus personal property being sold in the 48 contiguous states.
- d. The adoption of "guaranteed description" sales in lieu of the formerly used "caveat emptor" type of sale.
  - e. The acceptance of personal checks, in addition to cash, money

orders, certified checks or bid bonds, in bidding for surplus personal property.

f. The adoption of improved market development procedures, and merchandising techniques, to sell surplus personal property. These functions are promoted by the use of merchandising specialists and a market research activity which have at their disposal the sales history of specific items, computed and maintained by an automatic data process.

ITEM MANAGEMENT

#### Item Reduction Program

The Inventory Item Reduction Program is established as an integral part of the DOD Cost Reduction Program. Increased emphasis on the Inventory Item Reduction Program and the efforts expended by the military services under the item entry control and the inactive item review programs have resulted in the elimination of 421,460 items from the DOD supply system during fiscal year 1966.

#### Item Management Coding Program

The Item Management Coding Program continues to be an important part of the DOD Logistics System. Within Federal Supply Classes assigned to DSA for integrated management, determination of the specific items to be managed by DSA is accomplished by application of uniform item management coding criteria approved by the Defense Materiel Council.

A prerequisite to IMC requires coding activities to review all items for withdrawal of interest. This is resulting in the removal of large numbers of items from the DOD supply system. As of 30 June 1966 various service inventory control points had indicated withdrawal of interest in

109,371 FSNs. Utilizing the approved savings figure of \$100 per FSN, the first 12-months coding effort will result in an ultimate DOD savings of \$10,937,100.

As of 30 June 1966, the IMC program was 35.9 percent complete with 364,707 items coded out of a total item count of 1,017,693 items. Of the total items coded as of 30 June 1966, 39 percent were coded for integrated management, 31 percent coded for Service management, and 30 percent coded for withdrawal of interest.

#### Item Entry Control Program

The DOD Item Entry Control Office was established within the organizational framework of DSA during fiscal year 1964. The purpose of the office was to provide DOD-wide counsel and leadership in the development of a program and methods to control the entry of new items into the DOD Supply System.

Plans and procedures essential to the expansion of the DOD Item Entry Control Program technical review have been developed and are being implemented. The approved plan provides for the establishment of 14 DOD Technical Review Activities within the military services and DSA to perform a technical review of 67 rapid-growth Federal Supply Classes accounting for approximately 70-80 percent of all new item growth. Full implementation is scheduled for completion by 1 July 1967. This technical review is required for all new items proposed for Federal Stock Number assignment prior to a procurement commitment.

#### DISTRIBUTION

## The Automatic Addressing System (AAS)

The Automatic Addressing System, using the fact that logistics message traffic is addressable by its own content, was placed in service test in May 1965. The AAS was evaluated in August 1965 by a special I&L/Service team whose report endorsed the AAS concept, and recommended that the AAS be adopted and expanded. This recommendation was approved, and responsibility for the administration and extension of the AAS was assigned to DSA.

The AAS has been designed to expedite the flow of supply requisitions and associated supply management traffic within the DOD logistics complex through the use of a computer facility co-located with an AUTODIN Electronic Switching Center. In this system, supply transactions are addressed or routed through the AUTODIN to the AAS where they are processed through a random access file containing source-of-supply data on approximately 4 1/2 million Federal Item Identification Numbers (FIIN). The onward routing of the message is derived from processing through this file.

The August 1965 evaluation mentioned above demonstrated the need for the establishment of a "back-up" facility. McClellan Air Force Base, Sacramento, California, was selected as a second AAS site and plans were made to have it operational early in fiscal year 1967. This action will ensure around-the-clock operation and provide an alternate line of communications.

Concurrently with the establishment of the second site, a revised AAS program will be placed in operation. This new program will exploit the increased capability of a unique tandem RCA 301 system doubling the

capacity of the original AAS equipment, which had proved inadequate to the task. Among the most significant improvements are more efficient "batching" techniques which will reduce the number of messages by about 50 percent, while increasing the through-put capability of the terminal facility. This combination of improvements permits logistic transactions to move from originator to destination with less frequent interruption and with greater speed. In addition, the new system has a built-in message tracer and recovery capability.

The assignment of the AAS to DSA also directed that a study be made of the long range (Phase III) requirements for AAS services, contemplating that, as the AUTODIN system grew to world-wide proportions, the AAS would follow as a complementary service.

#### WEAPON SYSTEM SUPPORT

# Integrated (Wholesale) Support of the F/RF-4 Weapon System

Integrated support of Navy (including Marine) and Air Force F/RF-4 weapon systems began during fiscal year 1964, and management responsibility for this support was assigned to the Air Force. Quarterly reports. are prepared on the item coverage, dollar scope of supply and maintenance transactions, and the effectiveness of this support. As of 30 June 1966 the following record of accomplishments was noted:

- 1. A total of 4,527 items had been selected for integrated support. These are items which are peculiar to the F/RF-4 but common to both the Navy and Air Force versions of the aircraft. Approximately 1,500 items are being added. In total, there are an estimated 60,000 items applicable to the F/RF-4, of which 19,000 are managed by DSA.
  - 2. Air Force sales of Joint Support List (JSL) items to Navy during

fiscal year 1966 totaled \$5.4 million.

3. Interservice depot maintenance (labor and material) for fiscal year 1966 totaled \$0.9 million.

With over two years of operation under the present arrangements for integrated support, it is believed that sufficient experience has been gained so that it is now practical and desirable to take steps to increase both the item coverage and dollar scope of supply and maintenance support for this weapon system. Current plans call for the military services, based on new DOD policy guidance, to develop programs and procedures to accomplish this increase.

The results of the military services' efforts to increase integrated supply and maintenance support for the F/RF-4 weapon system will be utilized in the integrated support of other multi-service aircraft programs, such as the F-111 and the A-7.

#### SOUTHEAST ASIA LOGISTICS

#### Red Ball Express

The high priority Red Ball Express was well known in World War II, when the Allied sweep through France was threatening to come to a halt because bomb-damaged railroads could not handle the supplies required at the battlefront. A huge fleet of trucks was assembled, a Red Ball signigying priority over other traffic was painted on the bumper, and the essential supplies were carried directly to the front.

The Red Ball Express is back in business in support of the effort in Vietnam - but with a difference. This time the roads are air lanes 25,000 to 40,000 feet high stretching over 9,000 miles, from Travis Air Force Base, California, to Vietnam, and the trucks are primarily 4-engine

jet aircraft traveling 400 to 600 miles per hour and carrying more cargo than a fleet of trucks.

For the equipment in Vietnam - aircraft, helicopters, tanks, bull-dozers, trucks, material handling equipment - spare parts are essential to make them again operational once they have become deadlined. Due to the rough and intensive usage encountered, unusually large quantities of replacement parts are necessary, and getting them promptly to the man who needs them is the big problem. On 6 December 1965, the jet age Red Ball Express was organized and put in operation with a fleet of jet transports carrying priority spare parts, all marked with the Red Ball.

The system is so designed as to have the required part in the hands of the mechanic in Vietnam within 168 hours (7 days) after it has been determined that the part is not available in local stock.

As of 28 June 1966, 8,612,817 pounds, or 4,306.4 tons of Red Ball cargo had been air expressed to Saigon from Travis AFB, California. This represents 83,615 requisitions and has resulted in removing from a dead-line status 4,747 Army aircraft and helicopters, 1,882 heavy duty trucks (2 1/2 ton and over), 247 bulldozers, 150 pieces of materials handling equipment, and many other items of equipment such as 175 mm guns, 8" howitzers, communications equipment, generators, water purification units, etc.

#### Ammunition Reporting

Because of the rapidly changing conditions of the Vietnam war, and to insure improved ammunition planning capability, a consolidated world-wide reporting structure was developed and implemented. The reporting consists of two formats, (1) a report each ten days covering the Pacific Command, and (2) a monthly world-wide report.

CINCPAC 10-Day Report Each base, depot, station, or combat ship reports daily status and transaction information for selected air ammunition items to the controlling Service command headquarters, which each ten days submit a consolidated report to the Commander in Chief, Pacific. The individual component transactions, as well as the consolidated report, are submitted to the CONUS Inventory Control Point for use in the monthly world-wide inventory report. The consolidated ten-day report covers both complete and incomplete rounds (includes data as to incomplete items and date of their expected availability), and provides data as to current stockage objective, usage rate, available assets, receipts and transfers, planned and actual consumption, and in-transit assets. Separately, the planned production data on these items are provided CINCPAC, which prepares planned consumption and stock levels for the next twelve months. The tenday reports, as well as the planned consumption for the next twelve months, are submitted by CINCPAC to the JCS for review and approval. World-Wide Monthly Report Each month the air ammunition items as well as selected ground ammunition are reported by the Service Inventory Control Points to the Service Headquarters, who then submit the report to OSD. The monthly report provides planned and actual consumption, planned and actual production, transfers and stock adjustments, planned and actual inventory,

This new reporting structure permitted cancellation of several established but duplicatory reports originating at the combat level, provides more accurate and timely data on ammunition than did the prior reports,

and in-transit assets for the past year and projected for the next year.

The ten-day CINCPAC report data are incorporated directly into the monthly

world-wide report.

and standardizes ammunition reporting among the Services.  $\label{eq:CATALOGING}$  CATALOGING

## Federal Item Identification Guides (FIIGs) Improvement Program

A significant program initiated to provide improved logistics support is the FIIGs Improvement Program, which represents a major overhaul of the present description pattern and is designed to give more and better data on individual items of supply. The improved guide, or FIIG, has been selected as the medium best suited for the orderly determination, collection, and transfer of item characteristics, interchangeability and substitutability criteria, and supply management data to a mechanized item intelligence bank. The data, in machine-sensible coded form, will be readily available for retention, conversion, and dissemination to users as required. The FIIG will include those data requirements specified by engineers and specialists in procurement, standardization, and supply to satisfy particular technical or managerial needs. In this way the FIIG will insure the preparation of a more comprehensive supply management information package for each item of supply, and, most important, the data will be capable of being processed entirely by machine.

The FIIG will consist of three major sections:

Section I - Item (physical and performance) characteristics required to differentiate one item of supply from another. They are used as a basis for Federal Stock Number assignment and material item identification.

Section II - Data range values for elements contained in Section

I which will provide a standardized engineering basis for determining interchangeability and substitutability.

Section III - Supply management and supplementary technical data which do not identify the item, but which are necessary to support specific logistics functions.

#### NATO Codification

on 1 March 1966, the Defense Logistics Services Center (DLSC) established an International Codification Division in its Directorate of Cataloging. This Division will perform, or monitor the performance within DLSC of the cataloging services rendered by the United States Government to NATO nations and other friendly foreign governments. Chief among these functions is the preparation of item identifications for items procured by foreign governments from manufacturers within the United States, but not previously identified or assigned Federal Stock Numbers (FSNs) within the Federal Catalog System. The Division will also act as the central collaborating activity for revisions or cancellations of item identifications on which a foreign government is recorded as a user.

A new chapter to the Federal Manual for Supply Cataloging, entitled "International Cataloging", has been issued. This document specifies the cataloging services rendered centrally at DLSC by the U. S. to foreign governments. The chapter also stipulates the procedures to be followed in the submittal and processing of requests, and the price to be charged for each type of service. The chapter is the working document for a revised letter of agreement, signed out by the Assistant Secretary of Defense (Installations and Logistics) on 15 February 1966, and subsequently to be co-signed by a high level authority of the NATO or other friendly foreign government accepting the terms of the agreement. To date, this revised letter of agreement has been signed by Australia, Canada,

Denmark, France, Japan, Netherlands, Norway, South Africa, Belgium, and Italy.

As of 30 June 1966, the DLSC files recorded a gross total of 842,779 registrations for NATO and other friendly governments as managers of a net total of 511,183 items assigned FSNs. Of this latter total, 77,549 were managed solely by foreign governments and 433,634 were managed by one or more U.S. activities and by one or more foreign governments.

#### Provisioning Screening

Provisioning screening is an operation within the provisioning process whereby manufacturers' part numbers are screened against data maintained in the master Federal Catalog Files for the purpose of revealing their association with existing Federal Stock Numbers (FSNs), and validating the use of existing FSNs. It also provides for the screening of data files of assets in long supply for material utilization purposes.

The contributions of provisioning screening toward our goals of reducing cataloging operations, maintaining item entry control, and utilizing on-hand assets in lieu of new procurement are illustrated by the following accomplishments:

- 1. During the last six months of fiscal year 1966, 2,408,192 part numbers were screened, revealing 31.5 percent association to existing FSNs.
- 2. Of the 616,417 FSNs screened for validation during the six-month period, 95.6 percent were matched against existing FSNs.
- 3. A total of 109,841 matches were made to long supply assets during the six-month period, making it possible for provisioning activities to merge new requirements with existing requirements, and thus prevent or

reduce procurement.

Provisioning screening, together with a current plan to perform a technical review screen during provisioning under the Item Entry Control effort, should provide an assured capability to limit new items entering the supply system through the provisioning process to an absolute minimum, short of steps possible during design, development and engineering.

INFORMATION SYSTEMS

Survey of Information Systems in the Military Services on the Supply Support and Readiness of Weapon Systems

A descriptive inventory of the data elements which the Services have, or are in the process of developing, at various logistics and operational command levels has been compiled for the use of CASD(I&L) and Service headquarters. The survey and inventory of the Air Force, Navy, and Marine Corps has been completed.

#### Improvement and Standardization of Logistics Data Systems

The usefulness of standard Department of Defense logistics data systems was expanded during fiscal year 1966, as progress was made in the maintenance and improvement of automated procedures. A revision to the Uniform Materiel Movement and Issue Priority System (UMMIPS) was completed, based on four years of experience in the use of a single DOD-wide priority system. Among other changes, new priority system rules have the objective of establishing more effective controls over the usage of high priorities in the requisitioning and issue of supplies. Both the Military Standard Requisitioning and Issue Procedures (MILSTRIP) and the Military Standard Transportation and Movement Procedures (MILSTAMP) will benefit from this revision of UMMIPS.

An evaluation of experience with MILSTAMP resulted in the revision

of the complete MILSTAMP DOD Regulation (DOD 4500.32). The revised MILSTAMP regulation provides a more comprehensive basis for achieving uniformity in the documentation and control of the movement of materiel by DOD-controlled transportation systems.

The development of uniform logistics performance and pipeline time analyses was brought nearer to completion with the drafting of the Military Supply and Transportation Evaluation Procedures (MILSTEP) report formats and operating manual. Certain MILSTEP reporting concepts underwent a test application in the Army supply system. MILSTEP will provide uniform definitions, report formats and data collection techniques for measuring the performance of each supply distribution system in meeting order and shipping time standards established in UMMIPS.

Standard data classification procedures and data conventions were adopted for covering the identification of procurement information elements, e.g., contracts and contract line items. These were published in the Armed Services Procurement Regulation (ASPR) and will be adopted in the Military Standard Transaction Reporting and Accounting Procedures (MILSTRAP) which provides a standard property accounting method for identifying materiel received from contractors. These standard data elements will be used by the Military Standard Contract Administration Procedures (MILSCAP) which will improve the flow of information among buying offices, inventory control points, contract administration activities and Government contractors. A detailed review of the MILSCAP operating manual was conducted by the military departments and the Defense Supply Agency during fiscal year 1966.

#### Defense Logistics Services Center Long Range System Design

Looking several years into the future, the Assistant Secretary of Defense (I&L) has approved the development of a Long Range System Design for Defense Logistics Services Center (DLSC). The underlying concept is to establish an integrated data system, exploiting the latest technological developments in the fields of automatic data processing and communications, and embracing all those functional missions currently assigned or anticipated for assignment to DLSC in the future. The objective is to provide the maximum in responsive and economical information support for activities of the DOD, civil agencies, and friendly foreign nations in the performance of their logistic management functions.

Although logistic management data has for some time been collected, stored, and disseminated in connection with the operations of the Federal Catalog System, the study group on the Long Range System Design is investigating the more advanced management needs in such areas as item identification, publications, interchangeability and substitutability, supply management, material utilization, marketing, procurement, and traffic management to increase the capability and efficiency in these operations.

The primary effort during the reporting period has been directed to developing a system requirement to serve as a basis for the design of the system and a compatible ADP configuration.

#### Management and Use of Computers

Increasing reliance on ADP equipment in all facets of management and operation, and the substantial investment in this equipment (1,967 computers, and costs of \$742 million in fiscal year 1966, exclusive of computers used in military operations and for classified purposes) have

necessitated increased emphasis on the management and use of this very vital resource.

Acting within the principles of Public Law 89-306 (October 1965), action has been initiated to strengthen the management and use of computers within the DOD by directing the heads of all Defense components to give emphasis to (1) providing top management direction to the computer program and the development of computer systems which will be fully responsive to management's total requirements, (2) expanding application of the computer in the elimination of paper-processing tasks, (3) standardizing data systems in functional areas throughout the DOD, (4) improving the computer selection process, and (5) strengthening the programs for review and audit of computer systems and operations. Further actions have been taken in this area by the initiation of a review of the DOD management information system for ADP equipment. This review will provide for the institution of revisions necessary to make certain the availability of adequate information at each management echelon within the DOD and to insure the ability to comply with the information requirements of the Bureau of the Budget. These actions are in consonance with the President's memorandum of 28 June 1966 on the Management and Use of Computers.

## Published Directives and Instructions

Digests of the principal regulations, Directives, and Instructions providing for the recording or reporting of inventory data, issued by the Office of the Secretary of Defense since the enactment of Title IV of the National Security Act and in effect as of 30 June 1966, are presented in this part of the report. These current Directives and Instructions, in some instances, supersede or revise earlier Directives and Instructions on the subject of property accounting and reporting.

1. Method of Financing, Funding, Accounting, and Reporting for

Mutual Assistance Sales to Eligible Foreign Governments or International Organizations (DOD Instruction 2110.29), reissued

27 September 1963, with subsequent amendments.

The purpose of this Instruction is to prescribe uniform procedures to be followed in financing, funding, accounting and reporting with respect to all sales of military equipment, materials, and services made under the authority of the Mutual Security Act of 1954, as amended.

2. Aircraft Inventory Record Series (DOD Instruction 3232.3) issued 23 March 1956, reprinted 7 July 1960.

This Instruction establishes a uniform Aircraft Inventory Record
Series within the Department of Defense in order to ensure that an
accurate accountability and inventory record control of components
installed in aircraft may be maintained. This requirement is applicable
to all aircraft including those subject to inter-department transfer,
maintenance cross-servicing, and utilization by National Guard Units,
Reserve Training Units and the Mutual Assistance Program.

71-275 0-67-13

3. Basic Regulations for the Military Supply System (DOD Directive 4000.8), reissued 13 June 1963.

This Directive provides for the continuous and comprehensive implementation of Title 10, U.S.C., Section 2202, in achieving the efficient, economical, and practical operation of an integrated supply system to meet the needs of the military departments without duplicate or overlapping operations and functions, and sets forth the policy defining the regulations prescribed by law.

4. Reports on Single Manager Operations (DOD Instruction 4100.31), reissued 2 September 1960, with subsequent amendments.

This Instruction prescribes quarterly statistical reports required by the Office of the Secretary of Defense relative to the operations of the Single Managers in their respective areas of assigned responsibility. These reports provide significant data upon which effective management policies and decisions can be formulated. The following single manager assignments are being reported upon: Airlift Service, Ocean Transportation, Traffic Management within the United States, Subsistence, Clothing-Textiles, Medical Material, Petroleum, Military General Supplies, and Military Industrial Supplies.

5. Commercial or Industrial Activities - Operation of (DOD Instruction 4100.33), issued 8 March 1963.

This Instruction implements basic DOD policy in starting, continuing, curtailing, or discontinuing commercial or industrial activities, and establishes procedures for maintaining inventory records for reporting purposes.

6. Retention and Transfer Policy (DOD Directive 4100.37), issued
15 September 1965, with subsequent amendment.

This Directive provides uniform policy for the retention and transfer of materiel, industrial facilities, and other military installations.

7. Armed Services Procurement Regulation (DOD Directive 4105.30), issued 11 March 1959.

This Directive continues the Armed Services Procurement Regulation as a regulation of the Secretary of Defense. Appendix B thereof prescribes the record-keeping and reporting for Government property furnished to or acquired by contractors pursuant to the terms of their contracts.

8. Requirements for Contractors to Price Deliveries of Military
Supply Items (DOD Instruction 4110.1), issued 7 April 1959.

The purpose of this Instruction is to provide for the furnishing of unit prices by contractors on materiel inspection and receiving reports for shipments of materiel procured by the military departments. The unit price data furnished on materiel inspection and receiving reports will be used by the military departments in developing departmental standard prices and for financial and supply accounting.

9. <u>Development</u>, <u>Maintenance</u>, and <u>Use of the Federal Catalog System</u>
within the DOD (DOD Directive 4130.2), reissued 4 December 1963, with
subsequent amendment.

This Directive states the mission and objectives of the Federal Cataloging Program, the scope and policies of the Federal Catalog System, and assigns the responsibilities within the Department of Defense.

10. <u>Inventory Management Policies (DOD Directive 4140.1)</u>, issued

12 October 1956 and subsequent amendments, and a series of DOD Directives

and Instructions: (a) Management of Mobilization Reserve Stocks
(Instruction 4140.2), issued 28 July 1954, and subsequent amendment;
(b) Management of Materiel Pipeline, Including Levels of Supply (Instruction 4140.4), issued 3 September 1954; (c) Management and Transaction Reports for Materiel Assets (Instruction 4140.18), reissued
15 December 1965; and (d) Management of Mobilization Reserve Stocks
of Items Assigned to the Defense Supply Agency (DOD Directive 4140.21),
issued 15 November 1963.

Directive 4140.1 established the Department of Defense basic policy for the management of materiel inventories and uniform definitions. It calls for a physical inventory of materiel and reconciliation of records at least once a year, and requires that each item of materiel, both for military or industrial use within a military service, shall be under the cognizance of only one inventory control point. These supply and inventory control points are required to maintain records, make reports, channel the transportation of materiel in the most economical manner, review the inventory status in relation to current and future requirements, determine and declare Service-wide excess stocks, and schedule rebuilding of economically reparable stocks. Instruction 4140.2 establishes the policies regarding the retention, storage, care and preservation of mobilization reserve stocks and their stock record accounting, reporting and control. Instruction 4140.4 prescribes definitions to be used for identifying the levels of supply in the materiel pipeline. Instruction 4140.18 prescribes semi-annual reporting of the status, condition, and purpose of world-wide Department of Defense assets of principal items and of supply system assets of secondary items, reporting of the transactions for materiel financed by procurement or other appropriations, and reporting of the value of base-funded inventory. Directive 4140.21 calls for periodic reports by the Defense Supply Agency of stocks on hand.

11. Uniform Property Records (DOD Instruction 4140.15), issued 10 April 1961, and subsequent amendment.

This Instruction establishes a single property record within the military departments for use in the management accounting and reporting of Government-owned plant equipment in the hands of contractors.

12. Military Standard Transaction Reporting and Accounting Procedures (MILSTRAP) (DOD Instruction 4140.22), issued 3 August 1964.

This Instruction establishes a standard procedure for reporting of and accounting for inventory and related financial transactions within the Department of Defense.

13. Requirements Priority and Asset Application for Secondary Items (DOD Instruction 4140.24), issued 10 September 1964, and subsequent amendments.

This Instruction prescribes a uniform sequence of priorities in which secondary items are to be reported. Among the uses covered is the sequence to be used in reporting pursuant to DOD Instruction 7420.11, digested below.

14. Materials Handling Equipment Utilization (DOD Instruction 4145.11), reissued 23 June 1959.

This Instruction (a) establishes uniform criteria for determining quantitative requirements and allowances for the principal items of materials handling equipment, (b) provides a means for determining the quantities of such equipment required by an installation, and (c) prescribes reporting formats pertinent to the effective application of

criteria and analyses of equipment utilization.

15. Policy and Procedures Relating to Non-Excess Personal Property
to be Sold or Exchanged for Replacement Purposes (DOD Instruction 4160.1),
issued 14 July 1955.

This Instruction establishes Department of Defense policy relating to the exchange or sale of personal property for replacement purposes where the proceeds of the sale are applied to acquire similar items. It also prescribes policy and procedures affecting the utilization screening of such property before sale or exchange.

16. Policy Governing the Utilization Screening of Excess Personal
Property Under Control of DOD (DOD Instruction 4160.9), reissued

11 January 1960.

This Instruction establishes Department-wide policy and procedures for reporting personal property under Department of Defense control which is excess to the needs of the organization holding such property. It routes notifications of excess personal property so that all elements of the Department of Defense may be informed of its existence and character. Provision is made for notifying all other elements of the Federal Government of excesses remaining after Department of Defense needs are met. Finally, the Instruction provides for disposal of such excesses which are not absorbed by the Federal Government.

17. Reporting Requirements for DOD Materiel Utilization and Disposal Programs (DOD Instruction 4160.17), reissued 6 May 1963, reprinted
5 November 1963.

This Instruction reissues the basic requirements for a Department of Defense reporting system for excess, foreign excess and surplus material and the quarterly submission of specific information relating to the

utilization and disposal of excess and surplus personal property.

18. <u>DOD Facility Classes and Construction Categories (DOD Instruction 4165.3)</u>, issued 11 March 1955, and subsequent amendments.

This Instruction provides a standard numerical code for the identification and classification of facility classes and construction categories to permit uniform identification and classification of real property in planning, programming, budgeting, accounting, and reporting, exclusive of the Civil Works activities of the Army Chief of Engineers, or emergency construction in direct support of combat operations for any of the military departments.

19. Real Property: Acquisition, Management and Disposal (DOD Directive 4165.6), issued 15 September 1955 and subsequent amendment; Program for Management of Real Property Maintenance Activities (DOD Instruction 4165.9), issued 23 June 1955, and subsequent amendment.

<u>Directive 4165.6</u> states the Department of Defense policy relative to the acquisition, management and disposal of real property and delegates the authority to accomplish these actions within each of the military departments to the respective Secretary. <u>Instruction 4165.9</u> outlines a program for uniformly effective management of real property maintenance activities.

20. <u>Inventory of Military Real Property (DOD Instruction 4165.14)</u>, reissued 20 February 1958.

This Instruction provides a uniform procedure to be followed by the military departments for the establishment and maintenance of a world-wide inventory of real property (land and improvements) and for the preparation of an abridged inventory in summary form. Specific instructions are contained in this Instruction as to the categories, physical units of

measure, the data, maps, and descriptive information which are to be kept on the records in the military departments and those that are to be summarized and reported to the Office of the Secretary of Defense. The military departments are required to keep their records current at all times and to submit summary reports annually.

21. Form for Transfer and Acceptance of Military Real Property (DD Form 1354) (DOD Instruction 4165.40), issued 14 November 1961.

This Instruction prescribes a single form (DD Form 1354) to be used by all military departments for the recording of primary documentation upon transfer and acceptance of real property.

22. Non-utilization of Military Real Property (DOD Instruction 4165.41), issued 18 December 1961.

This Instruction establishes criteria and requirements for reporting on significant areas of unused land and space at certain domestic and overseas military installations. It is designed in part to assure maximum utilization of existing installations and in part to assist in screening real property construction requests.

23. Preparation of Materiel Planning Study (DD Form 764) (DOD Directive 4200.1), reissued 11 February 1959.

This Directive provides for a uniform presentation of demand and supply data from which the Office of the Secretary of Defense and the military departments can discharge their responsibilities in the field of requirements and supply management. World-wide assets on hand and their general location are shown. The Directive is record-keeping in nature and studies of major items currently being procured are requested by separate memoranda as required - usually semi-annually. A list of

items was developed for which a materiel planning study was requested from the military departments. This original list of items has been revised periodically for the purpose of adding or deleting items as they increase or decrease in importance.

24. Production/Delivery Status and Progress Reporting Between
Military Departments (DOD Instruction 4200.4), issued 11 October 1955,
and subsequent amendment; and Materiel Program Control - Principal Items
(DOD Instruction 4200.6), issued 14 December 1955, and subsequent amendments.

Instruction 4200.4 establishes a requirement for, and a method to accomplish, the exchange of information between two or more of the military departments relative to Production/Delivery Status and Progress Reporting in connection with basic items procured or produced by one military department for another as the result of a single procurement assignment agreement.

Instruction 4200.6 establishes the criteria for determining end items of major importance.

25. Reporting of Certain Fiscal Data with Regard to Metalworking Machinery (DOD Instruction 4215.16), reissued 23 June 1965.

This Instruction establishes an annual report designed to reflect the number and dollar value of machine tools having an acquisition cost of \$1,000 or more approved for procurement during the past fiscal year. It also includes the number and dollar value expected to be procured during the current fiscal year.

26. Management of Defense-Owned Industrial Plant Equipment (IPE)
(DOD Instruction 4215.18), issued 10 December 1964.

This Instruction prescribes the procedures for reporting inventories of industrial plant equipment owned by the Department of Defense.

27. Military Public Works Basic Record-Keeping Requirements (DOD Instruction 4270.3), reissued 13 October 1955.

This Instruction provides for the maintaining of basic records, relative to military public works construction activities, at the head-quarters of each of the military departments, from which summary data may be extracted as required.

28. <u>Industrial Facility Expansion and Replacement (DOD Directive</u> 4275.5), issued 13 March 1964.

This Directive establishes policy on ownership and management of industrial facilities by the Government, or to be acquired for its account, and operated or used by it or its contractors. Provision is made for appropriate reporting of new equipment acquired, of the status of equipment in use, and other pertinent data.

29. DOD Motor Vehicle Uniform Reporting System (DOD Instruction 4500.7), reissued 13 August 1963, with subsequent amendments.

This Instruction establishes standard terminology, definitions and reporting of motor vehicle inventories. The system provides data on utilization, operating and maintenance costs.

30. DOD Programming System (DOD Directive 7045.1), reissued
30 October 1964, with subsequent amendments. DOD Programming System;
Procedures for Program Changes (DOD Instruction 7045.2), reissued
29 January 1965, with subsequent amendment; and DOD Programming System;
Program Element Summary and Descriptive Data Sheets (DOD Instruction
7045.3), issued 29 January 1965, with subsequent amendment.

This Directive establishes the framework for an integrated system for review and approval of proposed new programs and changes in existing programs. It also provides for maintaining and updating of the

official program for the DOD, the "Five-Year Defense Program" (name changed by Sec/Def memo 12 March 1966. <u>Instruction 7045.2</u> provides specific procedural guidance for the preparation, evaluation and resolution of Program Change Proposals. <u>Instruction 7045.3</u> provides specific procedural guidance for the preparation and submission of summary data to reflect approved programs or approval of program changes.

31. Accounting and Pricing for Materiel Financed by Procurement

Appropriations for Military Functions (DOD Directive 7200.7), issued

16 December 1964.

This Directive establishes policies, procedures, and criteria to be followed by Defense components in the pricing of and financial accounting for inventories, receipts, and issues of materials, supplies, and equipment.

32. Regulations Governing the Use of Project Orders (DOD Directive 7220.1), reissued 27 September 1958, and subsequent amendment.

This Directive prescribes the regulations governing the use of project orders and the basis upon which the performing establishment will be reimbursed. A project order is a specific, definite and certain order issued for the manufacture of materials, supplies and equipment, or for other work or services, which, when placed with and accepted by a Government-owned and operated establishment, serves to obligate appropriations in the same manner as orders or contracts placed with commercial enterprises.

33. Billing and Collection for Sales of Department of Defense

Materiel (DOD Instruction 7220.13), reissued 28 January 1965, with

subsequent amendment.

This Instruction implements DOD Directive 7420.1 and DOD Instruction 7200.7, both digested herein, with respect to requirements for billing

and effecting reimbursement for sales of all materials, supplies, and equipment except aircraft, ships, and plant equipment not in the supply system.

34. Accounting and Reporting on Disposition of Proceeds from Sale of Scrap, Salvage, Surplus, Foreign Excess Personal Property, and Timber and Lumber Products (DOD Instruction 7310.1), reissued 10 October 1962, with subsequent amendment.

This Instruction sets forth the policies with respect to accounting and reporting on disposition of proceeds from sale of scrap salvage, surplus materials, foreign excess personal property, and timber and lumber products of the Department of Defense, except (a) proceeds from sale of such material held by working capital funds of the military departments (these are handled in accordance with Regulations Governing Stock Fund and Industrial Fund Operations) and (b) proceeds from sale of such material held for the Military Assistance Program.

35. Accounting for Excess, Surplus, and Foreign Excess Personal Property, Including Scrap and Salvage (DOD Instruction 7310.2), reissued 20 September 1963.

This Instruction establishes uniform, simplified procedures for accounting for excess, surplus, and foreign excess personal property (including scrap and salvage) transferred from supply system inventories or turned in from use and placed in the process of disposal. The procedures provided for the establishment of separate property-disposal accounts; quantitative accounting for scrap; a method of allocation of net sales proceeds to working-capital funds; simplified accounting for individual sales; and pre-determined rates for reimbursable expenses.

36. Regulations Governing Industrial Fund Operations (DOD Directive 7410.4), reissued 3 April 1963, and subsequent amendments.

This Directive provides for the establishment of Industrial Funds within the Department of Defense. It also establishes the policy for the initial transfer of funds, inventories, and properties to the Industrial Funds; the handling of project and other work orders and reimbursements for such work; provision for accounting and cost accounting systems; authorization to incur obligations and expend funds; budgetary control; reporting on operations, and auditing.

37. Financial Reports for Department of Defense Industrial Funds (DOD Instruction 7410.5), reissued 14 August 1963, with subsequent amendment.

This Instruction sets forth the requirements for financial reports of Industrial Funds by the Department of Defense to cover its responsibilities under the National Security Act Amendments, and to meet other reporting requirements under a single uniform system of reporting for activities operating under Industrial Funds.

38. Regulations Governing Stock Fund Operations (DOD Directive 7420.1), reissued 20 August 1965, with subsequent amendment.

Directive 7240.1 provides for establishment of a Stock Fund in each of the four services and the Defense Supply Agency; sets up procedures for the issuance of charters, initial transfer of funds, inventories, and other assets; covers pricing policy, management policy, sales of stocks and accounting; and provides authority to obligate and expend funds, and for budgetary control, reporting and auditing.

39. Billing and Collection for Sales of Stock Fund Materiel (DOD Instruction 7420.9), reissued 28 January 1965.

This Instruction supplements DOD Instruction 7220.13, digested above, by establishing procedures for billing and effecting collection for sales of stock fund materiel, with special instructions for accounting, reporting and controlling transactions.

40. Quarterly Stock Fund Reports on Financial Status and Program Projections (DOD Instruction 7420.10), issued 6 November 1962.

This Instruction prescribes planning objectives and progress reports against which accomplishments may be measured for key budget program elements.

41. Chart of Accounts and Financial Reports for Department of

Defense Stock Funds (DOD Instruction 7420.11), issued 10 June 1964, with

subsequent amendments.

This Instruction provides for the financial statements required for the preparation of reports to the Congress and other Government agencies and for use in financial control actions under the budget process.

Assets (DOD Instruction 7500.1), reissued 26 September 1961, with subsequent amendment.

This Instruction prescribes uniform reporting formats and criteria to the military departments for the recurring annual submission of narrative, accounting, and statistical material required by the Office of the Assistant Secretary of Defense (Comptroller) for the preparation of a consolidated Department of Defense report to the Congress and the President on property records maintained under Section 410 of the National Security Act. It also prescribes the instruction and reporting format for the

financial assets of each military department exclusive of real and personal property, required by the Chairman of the Committee on Government Operations, House of Representatives.

43. Use of Source Documents and Source Records in Quantitative and Financial Inventory Accounting (DOD Instruction 7510.2), issued 2 July 1957.

This Instruction defines the type of basic source documents and source records to be used in the military departments to ensure that the inventory accounting and reporting system provide for the accumulation of both quantitative and financial data from original transaction documents and stock records.

44. Pricing of Government-owned Plant Equipment in the DOD (DOD Instruction 7510.3), issued 24 May 1960.

This Instruction establishes, for inventory and other purposes, uniform pricing policies for Government-owned plant equipment.

45. Uniform Policy for Charging Accessorial Costs Incident to Issues, Sales, and Transfers of Materials, Supplies, and Equipment (DOD Instruction 7510.4), reissued 31 August 1965, with subsequent amendment.

This Instruction establishes policies and procedures for charging expenses arising from issues, sales, and transfers of materials, supplies, and equipment, except bulk POL, plant equipment not in the supply system, aircraft, and ships.

46. Simplified Inventory Accounting for Low-Value Materiel (DOD Instruction 7510.5), issued 1 July 1963.

This Instruction authorizes procedures for simplified inventory

accounting for low-value items of materials, supplies and equipment (materiel).

47. DOD Automatic Data Processing Equipment Program Reporting System (DOD Instruction 7700.6), issued 10 August 1965.

This Instruction provides for the reporting of automatic data processing equipment used by the Department of Defense, whether owned, leased, or leased with option to purchase.

48. Progress Report on Military Family Housing Projects (DOD Instruction 7720.5), issued 1 October 1962.

This Instruction provides for submission of progress reports as various stages of development are reached in the planning and construction of military family housing projects.

49. <u>Inventory and Utilization Reporting on Military Family Housing</u>
(DOD Instruction 7730.20), reissued 31 December 1963, with subsequent amendment.

This Instruction prescribes quarterly reports on inventory of military family housing units and occupancy and assignment of personnel to these units. The Instruction is applicable to all DOD components.

50. Petroleum Reporting Requirements (DOD Instruction 7730.21), issued 20 June 1963.

This Instruction prescribes the various required reports concerning petroleum programs, status, inventories, requirements, production, deliveries, and other logistics areas.

51. Equipment Distribution and Condition (EDAC) - Statistical Reporting System (DOD Instruction 7730.25), issued 1 June 1964.

This Instruction establishes a uniform reporting system for selected items of military equipment. It does not include equipment associated with real property, installations and facilities.

#### Section B - Army

As in previous years, Department of the Army progress in improving management, recording, and reporting inventories of Government property resulted not only from Army participation in inter-Departmental Task Forces headed by staff elements of the Office of the Secretary of Defense, with attendant Army implementation of DOD Instructions, but also stemmed from projects initiated within the Army for more effective supply management and discipline at Army installations, activities and intermediate commands.

# Supply System Inventories

In the new Army Regulation (AR 37-37), dated 28 January 1966, "U.S. Army Financial Inventory Accounting and Reporting System", Department of Defense current policies were set forth, with verbatim reproduction of DOD Instructions 4140.18 and 7200.7, providing the basis for Army implementing procedures. Detailed reporting instructions are included in AR 735-50.

#### Training Installation Inventories

Prototype pilot installation of a project for Centralization of Supply Management Operations (COSMOS) is being completed at the Presidio of San Francisco to establish central computerized accountability and stock control over inventories at Class I (training) installations within the Sixth Army Area. In effect, the project serves to apply the MILSTRAP concept to stocks held at training installations in continental United States for support of troops. Present plans call for extension of COSMOS to all CONUS Army areas upon full implementation and evaluation of the Presidio pilot operation.

#### Depot Shipping Operations

Revisions to AR 725-50 on MILSTRIP and MILSTRAP, AR 711-16 on Installation Supply Procedures, and AR 735-11 covering Accounting for Lost, Damaged and Destroyed Property are being cleared for publication early in fiscal year 1967 to give effect to DOD guidance in establishing uniform procedures for reporting and adjusting discrepancies in incoming shipments. The new systems are designed not only for better filing and collection of loss and damages claims against common carriers, but also for more effective reporting to shipping depots and like activities as the basis for quality control of shipments.

## Reporting of Real Property Inventories

Complete revision of AR 405-45 on "Inventory of Military Real Property" was released for publication to up-date and improve Army procedures covering accounting and reporting for real property in response to both DOD Instruction 4165.14 and DOD Instruction 7500.1. The AR prescribes the use of automatic digital network (AUTODIN) and automatic voice network (AUTOVON), as appropriate.

#### Accounting for and Reporting of Capital Equipment

Staffing was begun on Change 3 to AR 735-20 covering "Financial Accounting and Reporting for Fixed Assets". This regulation will give effect to revised terminology used in the proposed revision of the DOD Instruction on real and personal property. Requirements for values of Army real property, capital equipment, and materials with contractors, including that on contracts assigned to Defense Contract Administration Service (DCAS) for administration, are being adjusted to correspond with current definition of Industrial Plant Equipment and to correlate

specifications with those of Defense Industrial Plant Equipment Center (DIPEC) and DCAS.

#### Management Systems Affecting Army Property

- a. <u>PEMA Appropriation</u>. Introduction of major items into Army inventories is one of the features covered in Phase II presently being developed in project for "Procurement of Equipment and Missiles, Army (PEMA) Management Accounting and Reporting System". Phase I doctrine was published in AR 37-120 under the acronym "PEMARS". In promulgating this system to integrate programming, budgeting, accounting and reporting for items financed under the PEMA appropriation under the policy announcements of the Defense Resource Management System more realistic and rapid interface with accountable records of PEMA items is contemplated to improve the utility of delivery and population data and, reciprocally, the acceptability of Army requirements submitted as basis for the Five Year Defense Program.
- b. <u>Corps of Engineers</u>. Inventory acquisition and utilization data constitute a significant factor in a project being executed by the Chief of Engineers with contract assistance (all under Departmental monitorship) to establish integrated programming, budgeting, accounting and management (I-PBAMS) of Engineer functions in the areas of Military Construction, Civil Works and Civil Defense construction projects.

#### The Automatic Addressing System (AAS)

Army implementation of the Automatic Addressing System (AAS) began early in fiscal year 1966, providing automatic dispatch of MILSTRIP requisitions to the correct source of supply, thus eliminating delay and losses previously caused by misrouting. The initial pilot implementation

covered eight Army installations in continental United States (CONUS) and uniformly showed greatly increased accuracy of transmissions and reduction of delays enroute.

In the second half of fiscal year 1966 began the phasing-in of 50 additional requisitioning installations in CONUS with plans settled for expansion into Europe in November 1966 and into the Pacific area early in calendar year 1967.

Section C - Navy

# Navy Logistics Support Improvement Plan (NAVLOGSIP)

This plan was produced by a task group established under the monitorship of the Assistant Secretary of the Navy (I&L) and supervised jointly by the Deputy Chief of Naval Operations (Logistics) and the Chief of Naval Material.

The improvement plan stressed the need for integrating the development, production, and support of weapon systems, and recognized the
need for an integrated weapon system management information system.

While the plan encompasses many functions that are beyond the scope of this report, objectives of the projects contained in the plan include the development of techniques to evaluate the effectiveness and capacity of organization to support operating forces, and the coordination of data systems throughout the Navy support establishment to achieve these goals.

# Extended Application of the Uniform Automatic Data Processing System (UADPS) for Supply Management

UADPS has the following basic objectives: (1) to be responsive to the specific needs of the Navy, especially in areas of Fleet support,

- (2) to achieve inventory management cohesiveness within the Navy, and
- (3) to attain compatibility with goals of the Department of Defense in this area.

UADPS is a complete and comprehensive automated supply management system and encompasses three distinct programs. The Stock Point Program is designed to provide rapid and highly effective service to Fleet units through automated supply procedures at all Fleet support stock points.

The UICP Program (see following) consists of the installation of uniform automated procedures at three ICPs (ASO, ESO, SPCC) so that Navy worldwide assets can be immediately tapped to fill Fleet requirements. The ships program has been developed under the Maintenance and Material Management (3M) concept which provides for installation of uniform automated supply and accounting procedures in Navy ships to assist the Fleet in integrating the highly automated military supply systems. In the latter part of fiscal year 1966, a tender was successfully prototyped and to date, the system has been successfully implemented in two additional tenders. An aircraft carrier is in the process of being prototyped. Integral parts of the three programs embody Military Standard techniques (MILSTRIP/MILSTRAP, etc.) which make possible standard means of data interchange between Navy and the supply systems of the Department of Defense, General Services Administration, and the other services. The Automatic Data Information Network (AUTODIN) provides a communications capability for rapid transmission of the data.

### The Inventory Control Point Program (UICP)

This segment of the Uniform Automated Data Processing System for Supply Management is designed for operation at three inventory control points, to improve Fleet support through centralization of control and automation of processes.

The program itself has two parts. The first, the Inventory Control phase, has been completed and is in full operation. The inventory control system provides a fully automated system for maintaining stock balances for all activities in the reporting system. This includes updating these balances daily from field transaction reports, processing requisitions

against these balances, maintaining back orders for items temporarily out of stock and releasing these back orders when material is received into the system.

The second part is the Weapons Systems File. This is a random access stored series of data, constituting a cross reference from equipment to component to part, and including configuration listings for ships and aircraft. Because of the random access features, the file can be queried using an individual ship type, with output consisting of a complete list of all stock numbers appearing in every equipment on the ship. Likewise, the file can be entered with an equipment type and output can be a listing of every ship which has the equipment installed.

Random access files will also simplify preparation of frequent and diverse reports required in Weapons Support area. The coding of individual parts in relation to their importance to a component and the component's essentiality to its equipment and so on is also a part of the file structure.

Further Accomplishments in the High Value Asset Control System (HIVAC)

The purpose of the HIVAC program is to achieve inventory economies, without impairing combat readiness, through specialized management attention to the small percentage of items which represent the major segment of annual procurement expenditures. Embodied in the concept of the HIVAC system is the requirement for maintaining worldwide material accounting records consisting of asset location records, by activity, and transaction reports of movement of the controlled items by designated reporting activities. During fiscal year 1966, refined procedures were instituted for reporting worldwide movement of selected HIVAC items using the

Military Standard Requisitioning and Issue Procedures (MILSTRIP) and Military Standard Transaction Reporting and Accounting Procedures (MILSTRAP). Under these procedures, changes reported in an item's custodial status, condition or movement have improved support responsiveness. Management has also been provided with a more expeditious and economical tool to audit material consumption, to monitor asset control, and to procure HIVAC items in a scientific and timely manner.

### Project ACCESS

Developed through fiscal year 1966 and planned for Fleet-wide implementation is the Afloat Consumption, Cost and Effectiveness Surveillance System (ACCESS) which was designed to fulfill three major objectives. The first is the measurement of the supply readiness of individual ships by improving inventory control. The second promotes effective management of supply and equipage funds to meet deficiencies in readiness, and the third provides standardized management reports to type commanders through modern information reporting systems. The 10 basic reports provide essential supply and management information to permit improved supply management, funding, and inventory control.

### The 3-M System

The Navy Maintenance and Material Management System (3-M), begun in 1963, is designed to integrate maintenance and supporting supply actions at the organizational level (ships and aviation squadrons), and at the intermediate level (tenders, and Naval and Marine Corps Air Stations), and ultimately at the level of shipyards, aircraft overhaul facilities, and so on. It is now being implemented at the first two levels.

The basic objectives of the system are threefold: to achieve the

highest readiness state of the weapon system, to perform maintenance at the lowest possible organizational level, and to minimize expenditure of men, money and material.

The system became effective for aviation material reporting in August 1965. The reporting procedures are intended to permit management to relate material issues and returns to weapon systems and components, to apprise management of material expenditures, and to extend weapon system costing to intermediate and organizational levels. The Aviation Supply Office receives 3-M data from the Navy's Maintenance Support Office, charged with responsibility for processing all 3-M data, and summarizes them to obtain for each weapon system such management information as average time awaiting parts, number of removals, authorized attrition rates, and authorized exchange pool quantities.

The system has the potentiality, from the standpoint of supply management, to produce data reflecting procurement/distribution of material, allowance revisions, supply effectiveness measurement, and costing.

### Improvements in Navy Stock Fund Accounting Procedures

Several actions were initiated in fiscal year 1966 to improve the accuracy and utility of accounting records of the Navy Stock Fund. One of the improvements initiated includes strengthening of the internal review function at field commands. This involves realignment of the personnel assets, if required. An additional improvement consisted of simplified reconciliation of certain stores accounting vouchers, thus freeing personnel to provide added concentration in other areas. Further steps were also taken to simplify Navy Stock Fund accrual accounting procedures. The Navy directed attention to the backlog of documents

related to Stock Fund and Inventory Accounting and the need for reducing it. As a result, unreconciled documents in NSA stores returns over six months old were reduced by 48.1 percent and those under six months old were reduced by 37.5 percent.

### Section D - Air Force

### Redistribution and Marketing Control and Accounting System

The Air Force approved for implementation an ADP system for maintaining the accountable records covering redistribution and marketing (disposal) activity at all Air Materiel Areas (AMAs). Advantages of this new system include availability of a wide range of management products to assure an orderly flow of excess and surplus property through these processes, tighter control of redistributable/disposable assets, more timely response to customer queries, and increased overall capability.

The pilot AMA (San Antonio) has installed all incidental equipment and is testing the system concepts. It is anticipated that the systems will be in operation at all AMAs in the near future.

### Revision of the Stock Balance and Consumption Report (SB&CR) Format

The format of the SB&CR, a perpetual inventory report, was revised for the 30 September 1965 and subsequent reports. The principal changes were the addition of a Due-In-From-Maintenance (DIFM) column to show the quantity of recoverable items flowing through base maintenance facilities from time the item is removed as unserviceable until turned in to supply, the addition of columns to show base requirements data, i.e., demand level, requisitioning objective, and war reserve level, and provision for a breakout of "usage" data (not reparable this station, reparable this station, and condemnations) that will permit more accurate development of requirements factors.

Implementation of Daily Critical Item Reporting System

The system, instituted during fiscal year 1966, provides asset and

stock level information daily to inventory control point managers with respect to all items determined to be critical. The report is used to redistribute items, determine asset position worldwide of "potential" critical items, and evaluate validity of base back orders for critical items. Identification of critical items is made by the Inventory Manager.

### Mechanized Inventory System for Parts in Directorate of Maintenance Shops

A mechanized inventory system was established to record and control parts issued to the Directorate of Maintenance Shops. It records issues and costs of inventory within the various work centers.

The system was implemented at Oklahoma City Air Materiel Area in conjunction with the management of items subject to repair to provide a better support of parts for the repair shops. In this first implementation, approximately \$4.0 million of excess parts were recovered. When all Air Materiel Areas implement this system, it is estimated that maintenance inventories will be reduced by \$15.0 million.

### Financial Inventory Accounting on Ground Communications-Electronics-Meteorological (CEM) Equipment In-Use

A new financial reporting system was installed under which the value of all Air Force-owned CEM equipment in-use is reported. The initial report was as of 30 June 1966 and will be updated semi-annually to coincide with the as of dates of the DOD Management and Transaction Reports for Materiel Assets.

Input to the system will be provided from the following sources: the value of installed Air Force-owned base wire and telephone systems reported will be reported to AFLC by the Ground Electronics Equipment Installation Agency at Rome, N.Y.; the value of the standard communications security equipment is reported by the USAF Cryptologic Depot; unit costs for most CEM items are contained in the Program Communications-Electronics Support Program (PCSP) Command workbooks. Commands will indicate estimated unit cost for CEM equipment in records which do not reflect a unit cost.

### Ammunition and Chemical, Biological, Radiological (CBR) Items Held By Army

A new financial accounting system was installed under which Air Forceowned ammunition and CBR items, held by Army, are recorded in the Command
FIA system at Ogden AMA. The Army Ammunition and Procurement Supply
Agency provides the initial dollar balance for each stock number by Army
storage locations, and complete transaction data each month. The system
provides a computer program to convert Army card formats into the Air
Force format necessary for input to the FIA system.

### Redesign of Requirements Inventory Analysis Reports (RIARs)

The RIAR Systems covering "Economic Order Quantity" and "Recoverable" items were redesigned to implement DOD Instruction 4140.24, Requirements Priority and Asset Application for Secondary Items. In addition to being used as management tools to check the effectiveness of requirements computation policies, the RIARs are used as source documents for the DOD inventory reports for both supply management and budget purposes. The standard stratification for the Air Force was implemented 31 December 1965.

### Implementation of Materiel Utilization Control Offices

Materiel Utilization Control Offices (MUCO) were established at the Oklahoma City, Ogden, San Antonio, Sacramento, and Warner Robins Air

Materiel Areas. These offices function as AMA single contact points for management and utilization of long supply assets. The MUCO is responsible for the interservice supply support, reclamation, contractor utilization screening, and disposal programs. Contributions to the cost reduction program through increased use of excess equipment and supplies in lieu of procurement by the Warner Robins MUCO have been validated at \$16.7 million. It is anticipated that the AMAs will achieve substantial MUCO savings which will be reported through the cost reduction reporting system.

### Policy Change on Retention Levels

The retention level policy for items under an economic order and stockage concept was changed to preclude disposal of active items having an extended dollar value of less than \$5,000. This change from the previous minimum of \$500 was implemented to reduce the number of disposal actions for items having a small dollar impact upon the overall disposal program. Items excluded from disposal are restratified as economic retention stock. The system was implemented by Oklahoma City AMA on a service-test basis using data from the 28 February buy computations. The test showed that raising the minimum dollar value for consideration eliminated 67 percent of the number of items being considered for disposal, but only 10 percent of the dollar value.

### NORS Control Centers

Control centers have been established in Air Materiel Areas to serve as the single contact point through which all requisitioning activities may obtain status information on all requisitions that deal with equipment that has been found not operationally ready because of supply

deficiencies (NORS). These centers were given adequate guidance to commence immediate operation. The establishment and operation of these centers alleviates problems experienced in the past by follow-up activities in obtaining rapid valid information respecting the status of high priority requests.

### Rapid Area Supply Support

To assist the Commanders of Air Force combat units in overcoming logistics problems, Rapid Area Supply Support (RASS) teams have been assembled and dispatched to several newly built or expanded Southeast Asia bases to support our increased air strength in that section of the world.

The RASS team is assembled at AFIC AMAs to provide the exact skills and experience needed to assist assigned bases in the reduction of backlogs in their logistics workloads. The assignments are for periods of 60 to 180 days as required to accomplish the backlogged workload. Teams are composed of all military, all civilian, or a military/civilian combination as skill requirements demand.

The utilization of RASS teams is at present confined to Southeast Asia. The principle may be utilized any place in the world where Air Force has a need due to hostile actions, natural disasters or other emergencies. As of 31 May 1966, a total of 16 RASS assistance visits had been completed. These 16 teams, consisting of over 400 AFIC military and civilian personnel, provided approximately 32,000 man-days of assistance.

### Technical Order Status Reporting System

A new directive establishes at base level a mechanized system of

reporting the status of technical orders, i.e., orders for correcting a technical deficiency in an aircraft or other piece of equipment, that carry a specified time for compliance. The new system provides accounting and status information for individual orders and also permits consolidating these data at higher command levels. Reports derived from this system are designed to provide management information for planning, staffing, and controlling TCTO compliance within each command. Records and reports derived from this system will replace selected monthly reports previously furnished to the commands by AFIC, and will permit commands to track a technical order through a series of events from time of receipt until it is complied with. Extensive manual record keeping tasks previously accomplished by the commands will be eliminated.

### Excess Modification Kit Status Report

The AFIC data automation proposal to provide an Excess Modification Kit Status Report has been approved by USAF. This system will match all modification kits in supply at each AMA against the active technical order listing. Kits for which the technical order has been rescinded will be reviewed by the technicians, and obsolete and unneeded kits will be coded for disposal or disassembly. This report permits a semi-annual review of AMA disposal actions relating to excess modification kits and serves as a policing medium for AFIC in evaluating AMA policy implementation.

### Implementation of Standard Base Support System

During January 1966, standard ADPE systems were installed at Warner Robins and Sacramento AMAs. Logistics Command base support activities for the first time are being supported with the same ADPE, which will

71-275 0-67-15

enable the Command to measure effectiveness and assure a standard operation at all AMAs.

The principal features of these systems are random processing capabilities, pre-post capability, timely reporting of serviceable, reparable, and technical order excesses to appropriate inventory managers without physical movement, uniform control over items due in from maintenance, capability of mechanically maintaining full interchangeable data, daily update of stock level demand data, and standardization.

### O&M Materiel Financial Management

Significant improvements have been made in the base-funded O&M supply and equipment area in the last year. Actions taken include (a) revision of the "Annual Requirements and Inventory Position Statement"; (b) publication of fiscal year end validation procedures; (c) publication of guidelines for requisition review prior to obligation; (d) development of a program for identification of those items having large annual requirements or those in a long supply position; (e) completion of a study on items in long supply to determine causes for generation and the economics of the redistribution program for long supply materiel; (f) publication of guidelines for establishment of materiel working groups to manage funds at base level; and (g) adoption of simplified procedures for preparation of financial plans at base and command level.

These actions have assisted the Air Force in making maximum utilization of available resources in a program which has grown from \$420 million in fiscal year 1963 to over \$840 million in fiscal year 1966.

### <u>Automatic Data Processing Management Evaluation and Assistance</u> Office (EAO)

Increasing dependence upon automatic data processing equipment for combat operations support, logistics control, and management information has resulted in proportionate increases in ADP inventories requiring intensified management of facilities. Consequently, two offices located at Wright-Patterson AFB, Ohio, and McClellan AFB, California, were established to aid in the overall management of ADP installations to analyze utilization and to evaluate data systems performance. In the past, the Air Force Data Automation Directorate was able to cover only 5 percent of field installations; over 50 percent coverage was attained in fiscal year 1966 by the EAO teams.

The EAO teams have, in addition to their function as a management tool of the headquarters, assisted the ADP installations in the following: made recommendations for the discontinuance of low use items or consolidation of equipment; exchanged the most efficient methods and procedures between installations; and reduced rental and maintenance payments by assisting ADP installations in selecting the most advantageous contract options.

### Section E - Defense Supply Agency

### General

As of 30 June 1966, the Defense Supply Agency, with headquarters at Cameron Station, Alexandria, Virginia employed 52,425 full time civilians and utilized 1,129 military personnel in its operations.

The following is a list of the major DSA Field Activities and their headquarters:

Defense Personnel Support Center, Philadelphia, Pa.

Defense Fuel Supply Center, Cameron Station, Alexandria, Va.

Defense General Supply Center, Richmond, Va.

Defense Industrial Supply Center, Philadelphia, Pa.

Defense Construction Supply Center, Columbus, Ohio

Defense Electronics Supply Center, Dayton, Ohio

Defense Industrial Plant Equipment Center, Memphis, Tenn.

Defense Logistics Services Center, Battle Creek, Michigan

Defense Depot, Memphis, Tenn.

Defense Depot, Ogden, Utah Defense Depot, Mechanicsburg, Pa.

Defense Depot, Tracy, Calif.

Defense Documentation Center, Cameron Station, Alexandria, Va.

Defense Contract Administration Services Regions have been established at New York, San Francisco, Boston, Cleveland, Chicago, Los Angeles, St. Louis, and Atlanta, in addition to those activated in fiscal year 1965 at Philadelphia, Detroit, and Dallas.

### Transfer of Logistics Responsibility

There has been no significant change in the size of the DSA management package in fiscal year 1966. Total items in FSCs assigned to DSA decreased about one-half of one percent to 2,398,700. DSA centrallymanaged items decreased about 2.6 percent to 1,333,800 and local purchase items decreased 6.3 percent to 209,700, but items managed by the military services increased 4.5 percent to 855,200.

In accordance with direction from the Assistant Secretary of Defense

(1&L), all DOD items of supply in Federal Supply Classes and Groups assigned DSA for integrated management previously coded for management retention by military services prior to 1 July 1965 are being reviewed and recoded in accordance with criteria outlined in DSAM 4140.5. This retroactive coding program commenced 1 July 1965 and will continue through second quarter fiscal year 1968. During fiscal year 1966 the military services reviewed 149,202 retroactive items, 96,177 of which were coded to DSA for integrated management. Only 6,900 of these were subject to capitalization during fiscal year 1966. It is estimated that overall this program will result in approximately 500,000 codings to DSA for management.

#### DSA Distribution System

Mechanization of Warehousing and Shipment Procedures. DSA distribution activities, during fiscal year 1966 participated in and contributed to the development of standard internal depot operating procedures. These procedures will be implemented under Project MOWASP (Mechanization of Warehousing and Shipment Procedures). The purpose of MOWASP is to provide uniform data processing capability at each depot so as to maintain detailed transportation data files; preparation and processing of receiving and shipping documents; actions controlling surveillance inspections; and the production of operational and management reports. Additionally, it will provide the optimum mechanization of processes associated with preshipment planning and depot workload forecasting.

The initial environmental testing of MOWASP began at the Defense General Supply Center in May 1966, followed by testing at Defense Depot, Mechanicsburg in July. Other such tests are scheduled to begin at monthly intervals at other DSA activities.

DSA has also scheduled for operation, a mechanized system for the physical handling of receipt and shipment of small lots in bin and pallet rack storage areas. This system is designed to complement MOWASP. Similar systems, tailored to specific mission requirements, are being developed for operation at each of the other DSA storage activities by July 1969. These machanized systems feature tilt tray carts and sortation units which will for the most part eliminate the continuing need for tote trays, towing system for moving carts to preselected stations, high lift stock selector trucks, and cargo transporters for intra depot use.

Attrition Sites. During fiscal year 1966, DSA continued to reduce its inventories located at attrition sites as well as the number of sites. At 30 June 1964, there were 134,800 short tons located at 42 attrition sites. By 30 June 1965, this had been reduced to 70,000 tons at 21 sites and by 30 June 1966 to 24,130 tons at 19 sites.

### DSA Provisioning Supply Support

Provisioning Supply Support Requests (SSRs) from the military services experienced a significant increase during fiscal year 1966 as compared to fiscal year 1965. Additional SSRs for items already being supported increased by 45 percent to a total of 334,316; requests for new items, with Federal Stock Numbers, increased 643 percent to 62,775; while requests for new items, without Federal Stock Numbers increased 231 percent to 125,755.

#### Utilization Program

The Utilization Program, administered by DSA, has been touched upon

in Part III.A of this report, but some details of the program warrant mention. The brochure-type technique for screening weapon system phase-out property accounted for approximately \$127.1 million of utilization. The technique was further refined to provide a sequential screening, first within the owning service and subsequently, after updating of inventory, to other military services and Defense agencies thereby reducing to a minimum the excessive withdrawal action experienced in the earlier operational phases of this process.

During the year, 589 one-page flyers picturing, describing and advertising the availability of some \$38.9 million worth of items were distributed. Utilization of property amounting to \$36.4 million in acquisition cost was realized from these flyers.

A "front end screening" process was developed and made operational at DLSC to make a preliminary screening of military service Inventory Control Points requirements and assets against fully integrated items managed by the DSA Centers. This front end screening procedure is for the purpose of identifying assets and requirements which conflict with established DSA/military service supply management coding and to thus resolve apparent erroneous asset retention or requirements determination by service ICPs on those items where management responsibility is totally with DSA.

Projects also were developed to assure maximum utilization of property by MAP. A test to determine the feasibility of using DOD excess property for MAP support was developed in coordination with the military services and completed during the year. As a result of the test, \$2.9 million of free-issue material was physically received by the U. S. Army

Logistical Center Japan - A MAP ICP.

Project SCRAPE (Screening Country Requirements Against Plus Excesses), initiated to match the net deficiencies in the five-year requirements of selected MAP (Grant Aid) countries against available DOD assets, is now in an operational phase.

Action was taken, specifically with the Federal Aviation Agency and the National Aeronautics and Space Administration, to develop procedures whereby these agencies and subsequently other civilian-type agencies could become participants in the DOD Mechanized Utilization Program.

Two primary responsibilities have been assigned to the Defense Industrial Plant Equipment Center (DIPEC): (1) to maintain master property records of DOD-owned Industrial Plant Equipment (IPE), and (2) to redistribute idle IPE. During this year the Center was responsible for redistributing more than 16,000 pieces of industrial plant equipment which had an acquisition cost of more than \$184 million.

The military departments reused \$160 million worth of this equipment which was credited to the DOD Cost Reduction Program. The remaining \$24 million worth went to other government agencies such as NASA, AEC, FAA, Offices of Economic Opportunity, and the Bureau of the Mint where it was used to overcome production bottlenecks or in lieu of new procurement. In addition, a substantial quantity of general purpose equipment, including machine tools, was loaned to vocational training schools and educational institutions throughout the country under the provisions of Public Law 883.

During the past year, a major accomplishment was the publication of

standards for describing IPE which Defense activities use in preparing property records for their own management uses and for reporting idle IPE to DIPEC. These standards improve communications among Defense activities and between Defense activities and their contractors. Of equal importance is their adaptation to mechanized processing of information thus reducing administrative workloads and costs. Many large private companies have adapted, or are in the process of adapting, these standards to their own management improvement programs. DIPEC standards are published in handbooks which contain the commodity, title, and Federal Supply Classification (FSC). Distribution has been made through normal channels to Defense contractors and military activities.

#### Disposal Program

DSA is responsible for administering the DOD Excess Surplus and Foreign Excess Personal Property Program in CONUS and overseas. This encompasses redistribution and utilization of excess, surplus and foreign excess property; the disposal by donation, sale, abandonment or destruction of that property determined to be surplus or foreign excess; and the sale of exchange/sale personal property.

Considerable reduction in disposal program costs have been effected by the DSA through consolidation of disposal activities and other improvements. By the end of fiscal year 1966, consolidation of 69 disposal holding activities had been directed. Fifty-two activities had completed consolidation and estimated annual savings reported by 44 of these activities totaled \$1,813,808. Fourteen consolidations remain to be completed and three have been cancelled. Through consolidation the number of Defense Surplus Sales Offices have been reduced to 12 resulting in a

savings of \$1 million for fiscal year 1966. Reduction in costs to print surplus sales catalogs and reduced costs resulting from more selective distribution amounted to \$2.1 million this year.

### DSA Engineering and Standardization Programs

The initial fiscal year 1966 DSA Value Engineering goal of \$12 million was exceeded and was increased to \$25.7 million. Audited savings at the end of the third quarter amounted to \$15.7 million, with an additional unaudited \$13.2 million reported during the fourth quarter.

Under the Item Entry Control Program, in fiscal year 1966, DSA
Supply Centers completed reviews of 174,148 items proposed for entry
into the DOD supply system, and 82,367 items (47 percent) were rejected.

DSA Supply Centers, in coordination with the military services, reviewed
283,538 items for essentiality, and identified 116,160 as non-standard
and not authorized for future procurement. DSA withdrew from the DOD
supply system 164,632 items with stockage history. Under the DOD Cost
Reduction Program (Inventory Item Withdrawals), DSA will receive credit
for savings totaling \$13 million. A procedure for requesting, evaluating
and reporting the adequacy of engineering support provided to DSA by the
military departments was tested and placed into operation during fiscal
year 1966.

#### Item Technical Analysis (Project Shakedown)

Project Shakedown, an item technical analysis technique designed to achieve maximum commonality, interchangeability and substitutability of items, is operational in 10 Federal Supply Classes (FSCs). Project. Shakedown is to be phased into the DOD Item Entry Control Program during the next six months. As of 30 June 1966, the review of 398,846 FSNs in

the existing 10 FSCs resulted in the elimination of 30,707, and the correction of 141,394 FSNs, as well as much standardization coding.



# PART IV WORLDWIDE RECAPITULATION OF U.S. GOVERNMENT REALTY AS OF JUNE 30, 1966

TABLES OF RECONCILIATION BETWEEN
DEPARTMENT OF DEFENSE AND
GENERAL SERVICES ADMINISTRATION
REALTY ACREAGE AND COST DATA,
AS OF JUNE 30, 1966



### Worldwide Recapitulation of U.S. Government Realty as of June 30, 1966

[In thousands of dollars]

		Cost	
Type	In the United States	Outside the United States	Total worldwide
Federally owned real property, included in overall report:  Civilian departments, agencies, and establishments Department of Defense;	\$22, 098, 962	\$1, 151, 697	\$23, 250, 659
Civil functions, Corps of Engineers.  Military functions:  Department of the Army.	7, 758, 000 9, 720, 000	1, 271, 000	7, 758, 000 10, 991, 000
Department of the Navy (including the Marine Corps) Department of the Air Force.	8, 831, 000 14, 015, 000	1, 586, 000 2, 967, 000	10, 417, 000 16, 982, 000
Properties managed by the Architect of the Capitol.  Federal realty donated or acquired at no cost to the Federal Government, civilian and military.  Federal public domain realty, exclusive of buildings, struc-	1 495, 940 1 229, 179	1 54, 823	1 495, 940 1 284, 002
tures, and facilities, civilian and military.  Mineral resources, civilian and military jurisdiction	<sup>1</sup> 14, 457, 034 <sup>1</sup> 2, 471, 106	1 4, 400, 000	1 14, 457, 034 1 6, 871, 106
Subtotal	80, 076, 221	11, 430, 520	91, 506, 741
Investments in related areas, not included in overall report:  Civilian agencies:  Construction in progress			4, 748, 098 183, 739 955, 859
Corps of Engineers, civil functions Department of the Army Department of the Navy (including the Marine	3, 717, 000 329, 000	45, 000	3, 717, 000 374, 000
Corps)  Department of the Air Force	341, 000 270, 000	256, 000 225, 000	597, 000 495, 000
Total, investments in related areas	4, 657, 000	526,000	<sup>2</sup> 11, 070, 696
Total, worldwide, U.S. Government realty	84, 733, 221	11, 956, 520	102, 577, 437

<sup>&</sup>lt;sup>1</sup> Estimated current present-day evaluations.

<sup>2</sup> All assets herein reported are shown in gross amounts with no deductions for allowances for losses and depreciation. Only wholly Government-owned corporation assets and other wholly owned assets are included. Assets held under trust arrangements and interagency assets, including public debt securities owned, are excluded. The assets are in the main valued at acquisition cost (known or estimated).

Tables of Reconciliation Between Acreage and Cost Data Covering Department of Defense (and Each Military Department) in the Department of Defense Inventory Report and the General Services Administration Report as of June 30, 1966

Reconciliation of acreage between GSA and DOD reports as of June 30, 1966

Item	United States	Possessions	Foreign countries	Total
ARMY				
GSA report on owned acreageAdd:	11, 452, 479	14, 022		11, 466, 501
Adjustments to GSA figures	26			26
Easements Temporary use permits	72, 390 1, 258, 472	34 57, 672	8	72, <b>43</b> 2 1, <b>3</b> 16, 1 <b>44</b>
Leased	1, 299, 798	630	39, 388	1, 339, 816
Foreign base rights		24, 435	963, 598	988, 033
Total, Army controlled	14, 083, 165	96, 793	1, 002, 994	15, 182, 952
NAVY				
GSA report on owned acreageAdd:	3, 657, 065	57, 301		3, 714, 366
Adjustments to GSA figures	31 39, 054	1.040		40, 094
Easements Temporary use permits	266, 823	1, 040 347	9	267, 179
Leased	182, 630	72	247, 771	182, 702
Foreign base rights Public lands		913 25, 537	241, 111	248, 684 25, 53
Total, Navy controlled	4, 145, 603	85, 210	247, 780	4, 478, 59
AIR FORCE				
	0.000.007	04 704		0 650 96
GSA report on owned acreageAdd:	8, 628, 067	24, 794		8, 652, 86
Adjustments to GSA figures	4, 664		1 704	4, 66
Easements Temporary use permits	223, 700 174, 242	290 7, 350	1, 524	225, 51- 181, 61:
Leased	346, 778	42	73, 953	420, 77
Foreign base rights Public lands		7, 418	1, 882, 580	1, 882, 58 7, 41
Total, Air Force controlled	9, 377, 451	39, 894	1, 958, 077	11, 375, 42
TOTAL DOD (MILITARY)				
GSA report on owned acreageAdd:	23, 737, 611	96, 117		23, 833, 72
Adjustments to GSA figures	4, 721	1, 364	1, 532	4,72 338,04
Easements Temporary use permits	335, 144 1, 699, 537	65, 369	1, 332	1, 764, 93
Leased	1, 829, 206	744	113, 341	1, 943, 29
Foreign base rights Public lands		25, 348 32, 955	3, 093, 949	3, 119, 29 32, 95
Total, DOD controlled	27, 606, 219	221, 897	3, 208, 851	31, 036, 96
CORPS OF ENGINEERS, CIVIL FUNCTIONS				
GSA report on owned acreageAdd:	6, 735, 145			6, 735, 14
Adjustments to GSA figures	(319)			(31
Easements	2, 126, 683			2, 126, 68 95, 18
Temporary use permits Leased	95, 187 7, 209			7, 20
Total, Corps of Engineers controlled	8, 963, 905			8, 963, 90

### Reconciliation of costs between GSA and DOD reports as of June 30, 1966 [In thousands of dollars]

Item	United States	Possessions	Foreign countries	Total
ARMY				
GSA report on total costAdd:	\$9, 717, 746	\$285, 828	\$9,851,000	\$10, 988, 574
Adjustments to GSA figures  Leasehold improvements  Land acquisition rights 1  Donated properties estimates	2, 108 2, 379 4, 258 (6, 833)	(2)	5	2, 106 2, 379 4, 265 (6, 833)
Total, Army	9, 719, 658	285, 828	985, 005	10, 990, 491
NAVY				
GSA report on total costAdd:	8, 813, 626	672, 353	914, 332	10, 400, 311
Adjustments to GSA figures  Land acquisition rights 1  Donated properties estimates	19, 773 2, 397 (5, 053)	(1, 727) 1, 727		18, 046 4, 124 (5, 053)
Total, Navy	8, 830, 743	672, 353	914, 332	10, 417, 428
AIR FORCE				
GSA report on total costAdd:	14, 033, 938	356, 048	2, 610, 701	17, 000, 687
Adjustments to GSA figures  Leasehold improvements.  Land acquisition rights <sup>1</sup> Donated properties estimates.	(25, 314) 73, 141 17, 058 (83, 721)	25		(25, 314) 73, 141 17, 083 (83, 721)
Total, Air Force	14, 015, 102	356, 073	2, 610, 701	16, 981, 876
TOTAL DOD (MILITARY)				
GSA report on total costAdd:	32, 565, 310	1, 314, 229	4, 510, 033	38, 389, 572
Adjustments to GSA figures  Leasehold improvements  Land acquisition rights <sup>1</sup> Donated properties estimates	(3, 433) 75, 520 23, 713 (95, 607)	(1, 729)	5	(5, 162) 75, 520 25, 472 (95, 607)
Total, DOD	32, 565, 503	1, 314, 254	4, 510, 038	38, 389, 795
CORPS OF ENGINEERS, CIVIL FUNCTIONS				
GSA report on total costAdd:	7, 716, 937			7, 716, 937
Land acquisition rights 1 Donated properties estimates	66, 309 (25, 749)			66, 309 (25, 749)
Total, Corps of Engineers	7, 757, 497			7, 757, 497

<sup>&</sup>lt;sup>1</sup> Easements, permits, etc.

### PART V

WORLDWIDE REALTY INVENTORY OF THE EXECUTIVE AGENCIES, OFFICES, AND ESTABLISHMENTS OF THE UNITED STATES GOVERNMENT; DEPARTMENT OF DEFENSE; AND ARCHITECT OF THE CAPITOL, AS OF JUNE 30, 1966:

- (1) LOCATED IN THE UNITED STATES;
- (2) IN THE TERRITORIES AND POSSESSIONS OF THE UNITED STATES; AND IN FOREIGN COUNTRIES.



## REALTY INVENTORY—EXECUTIVE AGENCIES, OFFICES, AND ESTABLISHMENTS OF THE U.S. GOVERNMENT, INCLUDING THE DEPARTMENT OF DEFENSE, IN THE UNITED STATES, AS OF JUNE 30, 1966

[Cost in thousands of dollars]

Civilian executive agencies, offices, and establishments	\$22, 098, 962
Department of Defense: 1	
Civil functions, Corps of Engineers	7, 758, 000
Civil functions, Corps of Engineers	9, 720, 000
Department of the Navy (including the Marine Corps)	8, 831, 000
Department of the Air Force	14, 015, 000
Total	62, 422, 962

 $^1$  Includes original cost of all property owned and/or controlled by the Department of Defense. These figures include leasehold improvements, easements, and permits as noted on DOD-GSA cost reconciliation.

237

REALTY INVENTORY—EXECUTIVE AGENCIES, OFFICES, AND ESTABLISHMENTS OF THE U.S. GOVERNMENT, INCLUDING THE DEPARTMENT OF DEFENSE, COVERING PROPERTIES LOCATED IN THE TERRITORIES AND POSSESSIONS OF THE UNITED STATES AND IN FOREIGN COUNTRIES, AS OF JUNE 30, 1966

### [Cost in thousands of dollars]

Civilian executive agencies, offices, and establishments of the United States, outside the United States	\$1, 151, 697
Department of Defense, military functions:	
Department of the Army: Possessions	286, 000
Foreign countries	985, 000
Total	1, 271, 000
Department of the Navy (including the Marine Corps):	<b>0T</b> 0 000
PossessionsForeign countries	672,000 $914,000$
Total	
=	1, 580, 000
Department of the Air Force:	0 000
Possessions	356, 000
Foreign countries	2, 611, 000
Total	2, 967, 000
Grand total	6, 975, 697

GENERAL SERVICES ADMINISTRATION, Washington, D.C., December 28, 1966.

Hon WILLIAM L. DAWSON,

Chairman, Committee on Government Operations,

House of Representatives, Washington, D.C.

Dear Mr. Chairman: Enclosed are four summary tables on real property owned by the United States throughout the world as of June 30, 1966, and a statement on coverage, as requested in your letter of January 25, 1966.

Data on public domain properties under the control of the General Services Administration were forwarded to you on November 29, 1966.

On June 30, 1966, the Federal Government owned real property (worldwide) which cost \$69.3 billion (land and improvements), an increase of \$2.9 billion over last year's report. The Department of Defense accounts for \$46.1 billion, or 66.5 percent; while all other agencies account for \$23.2 billion, or 33.5 percent of the total.

Sincerely yours,

LAWSON B. KNOTT, Jr., Administrator.

Coverage of Inventory of Real Property Owned by the United States Throughout the World, as of June 30, 1966

The inventory of real property owned by the United States throughout the world as of June 30, 1966, includes all land, buildings, and other structures and facilities owned by the United States (including wholly owned Government corporations). It is based on detailed inventory reports submitted by the participating agencies as prescribed by Federal Property Management Regulations, part 101–3.

Land reported in the inventory includes unreserved public domain; public domain lands reserved for national forests, national parks, military installations, and other purposes; and land acquired by purchase, donations, and other methods. It also includes land in which the Government has long-term interest which is considered by the reporting agency as being equivalent to ownership.

Buildings or other structures and facilities owned by the Government, whether or not located on Government-owned land, are included in the inventory. Buildings and other structures and facilities in process of construction are included only if they were available for

use as of June 30, 1966.

Real property excess to the needs of the reporting agency or surplus

to the needs of the United States is included in the inventory.

The Federal Government accounts for real property at cost in accordance with principles prescribed by the General Accounting Office. The inventory consequently shows acquisition cost data for all federally owned real property. Estimated costs (as of date of

acquisition) are used when actual costs are not reasonably ascertainable.

Costs include all capital improvements and such items as plumbing, elevators, heating and lighting fixtures, and air-conditioning systems, which are normally required for the functional use of a building. In addition, costs include such items as safes and vaults, which are built into the structure or are permanently affixed thereto. No costs have been included in this inventory for (1) unreserved public domain; (2) public domain reserved for national parks, national forests, military installations, and other purposes; and (3) historical sites, when such sites have been acquired by methods other than by purchase. However, the acreage for such lands is included in the inventory.

Inventory data are presented in three major geographical groupings: (1) United States; (2) outlying areas of the United States (e.g., Commonwealth of Puerto Rico, Virgin Islands); and (3) foreign countries. The Department of Defense reported only summary data, separately for each State, covering number of installations, acreage, number and floor area of buildings, and costs for its military functions in Alaska and Hawaii. The Department of Defense also reported only overall summary data on total acres and total costs for its military functions located in outlying areas of the United States and in foreign countries.

Excluded from the inventory are lands administered by the United States under trusteeship by authority of the United Nations and lands owned by the sovereign governments of the various outlying areas of the United States. The inventory excludes properties acquired through foreclosure, confiscation, or seizure to be disposed of in settlement of a claim or debt to the Federal Government. It also excludes property owned by the District of Columbia government.

Machinery, processing equipment, demountable and movable structures, as well as furniture and special use items which are not considered part of the realty reported, are also excluded from the inventory.

Easements, rights-of-way, as well as improvements to land, buildings, or structures and facilities occupied by the Government as lessee, are excluded. However, federally owned buildings and/or structures and facilities located on leased land are included.

Table 1.—Real property owned by the United States throughout the world, by agency

	Number of	Land (acres)	Builc	Buildings		Cost (th	Cost (thousands)	
Agency	installations		Number	Floor area (square feet)	Land	Buildings	Structures and facilities	Total
Agriculture: United States. Outlying areas of United States.	548 3	186, 885, 858. 0 28, 121. 2	21, 708	24, 864, 215 151, 872	\$204, 711	\$205, 270 726	\$1, 482, 080 2, 737	\$1, 892, 061 3, 791
Total	551	186, 913, 979. 2	21, 786	25, 016, 087	205, 039	205, 996	1, 484, 817	1, 895, 852
Commerce: United States. Outlying areas of United States. Foreign countries.	153	9, 252. 6 2. 6 0	828 30 14	8, 511, 923 35, 554 28, 607	26, 230 1 0	75,378 685 627	78, 430 31 0	180,038 717 627
Total.	171	9, 255. 2	872	8, 576, 084	26, 231	76, 690	78, 461	181, 382
Health, Education, and Welfare: United States	309	5, 216. 9	2, 331	25, 508, 638 306, 314	6, 618	396, 958 4, 643	25, 371	428, 947 4, 691
Total	317	5, 585. 0	2, 354	25, 814, 952	6,655	401, 601	25, 382	433, 638
Interior: United States	2,088	544, 083, 611. 5 28, 301. 2	35, 256	51, 086, 950	557, 940	479, 153 5, 355	5, 370, 167	6, 407, 260
Total Justice: United States Labor: United States	2,128 271 1	544, 111, 912. 7 40, 026. 7 1. 5	35, 658 1, 884 1	51, 601, 668 12, 192, 784 188, 000	560, 225 5, 121 1, 300	484, 508 83, 547 4, 403	5, 375, 601 18, 293 0	6, 420, 334 106, 961 5, 703
Post Office: United States. Outlying areas of United States.	2,745	1, 467. 2	2, 734	49, 464, 211	92, 990	444, 030 1, 738		537, 020
Total.	2,750	1, 470.8	2, 739	49, 630, 200	93, 135	445, 768	0	538, 903
State Department: United States. Foreign countries.	17 242	68, 316. 4 2, 184. 7	1, 997	165, 639 16, 625, 284	12, 571 52, 718	1, 170 185, 828	55, 934 2, 803	69, 675 241, 349
Total	259	70, 501. 1	2,098	16, 790, 923	65, 289	186, 998	58, 737	311, 024
Treasury: United States Outlying areas of United States Foreign countries	1, 657 43 32	62, 386. 9 1, 430. 0 789. 2	3,782 116 135	14, 456, 882 274, 615 330, 053	12, 797 61 106	153, 727 2, 683 11, 244	121, 933 2, 064 10, 650	288, 457 4, 808 22, 000
Total	1,732	64, 606. 1	4,033	15, 061, 550	12,964	167, 654	134, 647	315, 265

Table 1.—Real property owned by the United States throughout the world, by agency—Continued

			,		,			
	Number of	Land (acres)	Buildings	ings		Cost (thousands)	onsands)	
Agency	installations		Number	Floor area (square feet)	Land	Buildings	Structures and facilities	Total
CIVIL AGENCIES—Continued								
General Services Administration: United States. Outlying areas of United States.	1, 226	15, 579. 1 8. 2	2,971	185, 680, 739	\$300, 480	\$1, 956, 223 0	\$95, 875	\$2, 352, 578 535
Total	1, 228	15, 587. 3	2,971	185, 680, 739	301,015	1, 956, 223	95, 875	2, 353, 113
Housing and Urban Development: United States. Foreign countries.	90	172. 5	10	60, 240	121	457	2,544	3, 122
Total	11	172.5	12	67, 140	121	525	2, 544	3, 190
Veterans' Administration: United States. Outlying areas of United States.	181	25, 211. 6	6, 453	112, 779, 781	40,915	1, 247, 576	188, 424	1, 476, 915
Total	183	25, 259. 3	6, 470	112, 938, 662	40,965	1, 248, 772	188, 674	1, 478, 411
OTHER CIVIL AGENCIES								
American Battle Monuments Commission: United States Foreign countries	33 3	1, 611. 4	142	183, 907	3, 439	2,347	2, 333 26, 986	2, 333 32, 772
Total	36	1,611.4	142	183, 907	3, 439	2, 347	29, 319	35, 105
Atomic Energy Commission: United States. Outlying areas of United States. Foreign countries.	83 1 2	2, 152, 145. 0 1. 1 0	6, 996 6 18	81, 035, 387 84, 805 105, 196	84, 447 111 0	2, 310, 636 5, 045 1, 400	1, 495, 117	3, 890, 200 12, 601 1, 404
Total	98	2, 152, 146. 1	7,020	81, 225, 388	84, 558	2, 317, 081	1, 502, 566	3, 904, 205
Canal Zone Government: Outlying areas of United States.	1	8, 365. 0	188	2, 330, 314	7, 146	32, 163	26, 751	66, 060
Central Intelligence Agency: United States	3	744.1	6	27, 524	699	685	100	1,454

See footnote at end of table.

Federal Aviation Agency: United States. Outlying areas of United States. Foreign countries.	4, 663 59 6	61, 517. 4 3, 429. 4 0	6, 196 575 6	8, 088, 187 980, 123 3, 939	19, 942 1, 558 0	226, 383 18, 118 94	218, 146 12, 263 37	464, 471 31, 939 131	
Total	4,728	64, 946.8	6, 777	9, 072, 249	21, 500	244, 595	230, 446	496, 541	
Federal Communications Commission: United States	17	2, 942.8	50	60, 227	335	721	200	1, 256	
Government Printing Office: United States	1	5.5	4	1, 374, 000	429	8, 536	120	9, 085	
National Aeronautics and Space Administration: United States. Outbying areas of United States. Foreign countries.	48 2 17	135, 409. 7	1, 415 98 124	25, 134, 034 143, 962 257, 945	92, 281	894, 061 1, 859 7, 686	509, 608 2, 583 10, 846	1, 495, 950 4, 442 18, 532	
Total	29	135, 409. 7	1, 637	25, 535, 941	92, 281	903, 606	523, 037	1, 518, 924	
National Capital Housing Authority: United States	3	1.8	4	58, 358	92	301	0	377	
National Science Foundation: United States	4	3, 536.0	72	284, 031	1,005	15, 241	18, 551	34, 797	
Panama Canal Company: Outlying areas of United States	2	357, 478. 0	2, 701	10, 465, 092	14, 729	76, 139	551, 547	642, 415	
St. Lawrence Seaway Development Corporation: United States	1	2, 959. 6	7	59, 296	963	2, 427	117, 361	120, 751	
Tennessee Valley Authority: United States	151	724, 515.8	765	3, 235, 078	214, 932	28, 984	2,047,750	2, 291, 666	
U.S. Information Agency: United States Foreign countries	7	8, 694. 5	44 192	209, 526 401, 173	2, 739	6, 487 8, 147	28, 659 37, 748	37, 885 46, 362	
Total	14	8, 953. 9	236	610, 699	3, 206	14, 634	66, 407	84, 247	
RECAPITULATION, CIVIL AGENCIES									
United States. Outlying areas of United States. Foreign countries.	14, 189 175 352	734, 289, 573. 1 427, 556. 1 4, 844. 7	93, 621 4, 239 2, 630	604, 525, 650 15, 612, 239 17, 943, 004	1, 679, 612 26, 986 56, 730	8, 542, 354 150, 350 217, 441	11, 876, 996 611, 116 89, 074	22, 098, 962 788, 452 363, 245	
Total	14,716	734, 721, 973. 9	100, 490	638, 080, 893	1, 763, 328	8, 910, 145	12, 577, 186	23, 250, 659	
Army: United States. Outlying areas of United States. Foreign countries.	1, 358 (1)	11, 452, 479. 0	135, 568	748, 815, 782	217, 685	5, 682, 894	3, 817, 167	9, 717, 746	
Total	xxx	11, 466, 501. 0	XXX	XXX	XXX	E XXX	E XXX	10. 988. 574	
See footnote at end of table.									

Table 1.—Real property owned by the United States throughout the world, by agency—Continued

Air Force:    DEFENSE—Continued						
Number   Floor area	Land (acres)	8		Cost (thousands)	(sands)	
United States  United State	Number		Land B	Buildings	Structures and facilities	Total
United States  United States  (i) 827 8,657,065.0 (i), (i)	8, 628, 067. 0 24, 794. 0 (1), (1)		\$170, 628 (1) (1)	\$6,715,761 (1)	\$7, 147, 549 (1)	\$14, 033, 938 356, 048 2, 610, 701
United States   United State	8, 652, 861. 0	XXX	XXX	XXX	XXX	17, 000, 687
S	3, 657, 065.0 80, 833 57, 301.0 (1) (1)		271, 847 (!) (!)	4, 505, 346 (1) (1)	4, 036, 433 (1) (1)	8, 813, 626 672, 353 914, 332
RECAPITULATION DEFENSE   5,784   30,472,555.4   330,013   1,891,531,499   XXX   XX	3, 714, 366. 0 6, 734, 944. 4 6, 033		2, 052, 976	XXX 82,318	xxx 5, 581, 581	10, 400, 311 7, 716, 875
**************************************	30, 472, 555, 4 330, 013 96, 117, 0 xxx XXX XX		2,713,136 xxx xxx	16, 986, 319 XXX XXX	20, 582, 730 XXX XXX	40, 282, 185 1, 314, 229 4, 510, 033
RECAPITITATION WORLD	30, 568, 672. 4	XXX	XXX	XXX	XXX	46, 106, 447
19, 973 764, 762, 128. 5 423, 634 2, 496, 057, 149 XXX XXX XXX XXX 4, 844. 7 XXX XXX XXX	764, 762, 128, 5 523, 673, 1 4, 844, 7 xxx		4, 392, 748 2 XXX XXX	25, 528, 673 XXX XXX	32, 459, 726 XXX XXX	62, 381, 147 2, 102, 681 4, 873, 873
Total	765, 290, 646. 3	XXX	xxx	xxx	xxx	69, 357, 106

<sup>1</sup> These data were not furnished by Department of Defense for its military functions outside the United States.

TABLE 2.—Federal real property in the United States, by agency and bureau

					•					
	Number		Land (acres)	,	Buil	Buildings		Cost (the	Cost (thousands)	
Agency	of installa- tions	Urban	Rural	Total	Number	Floor area (square feet)	Land	Buildings	Structures and facilities	Total
Agriculture: Agricultural Research Service Farmers Home Administration Forest Service Soil Conservation Service Commodity Credit Corporation.	233 249 31 34	832.3	410, 799. 5 1, 276. 5 186, 470, 623. 0 1, 288. 0 89. 7	411, 631. 8 1, 276. 5 186, 471, 520. 4 1, 339. 6	3, 075 0 18, 463 170 0	8, 852, 500 15, 760, 125 251, 590	\$5, 761 31 198, 593 190 136	\$83,300 0 121,185 785 0	\$21, 018 0 1, 461, 008 0	\$110, 079 31 1, 780, 786 1, 029 1, 029
Total	548	1, 781.3	186, 884, 076. 7	186, 885, 858. 0	21, 708	24, 864, 215	204, 711	205, 270	1, 482, 080	1, 892, 061
Commerce: Coast and Geodetic Survey. National Bureau of Standards. Weather Bureau. Weather Bureau. Maritime of Public Roads. Maritime Administration. Office of the Secretary. Environmental Science Services.	14 6 93 8 8 15 11	44. 5 69. 3 471. 0 1, 037. 0	697. 6 602. 0 455. 2 361. 5 3, 492. 4 2, 021. 8	742.1 671.3 455.5 832.5 4,529.4 2,021.8	84 139 195 25 325 325	113, 922 1, 835, 711 190, 258 184, 208 5, 990, 807 139, 220 57, 797	273 1, 090 77 5, 688 18, 792 0	1, 360 22, 768 4, 862 2, 458 32, 463 10, 434 1, 033	264 3, 740 145 23, 959 49, 486 0 836	1, 897 27, 598 5, 084 32, 105 100, 741 10, 434 2, 179
Total	153	1, 622.1	7, 630. 5	9, 252. 6	828	8, 511, 923	26, 230	75, 378	78, 430	180, 038
Health, Education, and Welfare: Social Security Administration. St. Elizabeths Hospital. Office of Education. Public Health Service. Food and Drug Administration.	1 1 92 210 210	143. 2 336. 0 1, 300. 6	3, 239.2	143.2 336.0 4,539.8 197.9	104 104 196 2,028	1, 850, 267 2, 934, 727 6, 194, 394 14, 458, 255 70, 995	765 353 0 4,824 676	33, 574 35, 304 111, 645 214, 524 1, 911	1, 921 0 23, 450 0	34, 339 37, 578 111, 645 242, 798 2, 587
Total	309	1, 783. 1	3, 433.8	5, 216.9	2, 331	25, 508, 638	6,618	396, 958	25, 371	428, 947

Table 2.—Federal real property in the United States, by agency and bureau—Continued

-	Number		Land (acres)		Buil	Buildings		Cost (thousands)	ousands)	
f in		Urban	Rural	Total	Number	Floor area (square feet)	Land	Buildings	Structures and facilities	Total
31 57 57 304 667 667 257 437 437 437 437 5	2,1,1	135.2 18.1 18.1 18.1 489.6 237.0 237.0 474.3 474.3 472.1	25, 412. 7 80, 012, 414. 2 27, 113, 783. 0 27, 113, 783. 0 4, 933, 821. 0 8, 995, 805. 4 8, 905, 805. 4 8, 803. 6 36, 822. 0	25, 547. 9 480, 012, 926. 3 27, 114, 272. 6 27, 114, 272. 6 4, 935, 245. 4 9, 017, 014. 9 10, 504. 8 38, 234. 777. 7	650 7, 638 870 10, 088 10, 088 2, 900 129 0 281 129 129 129	2 092 638 357, 177 1, 088, 753 8, 433, 842 12, 970, 947, 525 4, 046, 239 4, 046, 239 746, 851 30, 276	\$799 5, 668 66, 776 19, 376 5, 077 2, 09 12, 236 93 10	\$31,548 15,326 8,3326 67,102 139,487 151,175 5,177 2,055	\$18, 396 78, 883 776, 372 573, 372 573, 562 3, 677, 508 83, 099 83, 787 2, 723	\$50,743 15,539 92,877 210,250 910,215
2, 088	47,	47, 990. 0	544, 035, 621. 5	544, 083. 611. 5	35, 256	51, 086, 950	557, 940	479, 153	5, 370, 167	6, 407, 260
23 215 32	65	76.5	35, 939. 8	512.0 39,514.7	1 98 419 1,366	37, 346 2, 381, 549 617, 353 9, 156, 536	, 0 , 311 4, 810	14, 160 6, 864 61, 986	543 750 2,277 14,723	1, 080 14, 910 9, 452 81, 519
271	33	3, 651. 4	36, 375. 3	40,026.7	1,884	12, 192, 784	5, 121	83, 547	18, 293	106,961
1		1.5		1.5	1	188,000	1,300	4, 403	0	5, 703
2,745	1,	1,445.8	21.4	1,467.2	2,734	49, 464, 211	92, 990	444, 030	0	537,020
17		406.2	67, 910. 2	68, 316. 4	101	165, 639	12, 571	1,170	55, 934	69, 675
29 1 1 6 6 1,620	, z <sub>0</sub>	6.1 12.5 6.9 .376.3	39.6	6.1 44.8 12.5 85.5 62,238.0	2 51 7 7 3,720	902, 908 76, 302 1, 443, 370 672, 208 11, 362, 094	1, 478 1, 478 2, 070 9, 238	16, 108 910 10, 944 10, 065 115, 700	0 24 0 0 66 121,843	16, 108 945 12, 422 12, 201 246, 781
1,657	5	5, 407.0	56, 979. 9	62, 386. 9	3,782	14, 456, 882	12,797	153, 727	121, 933	288, 457

2, 352, 578	2,551	3, 122	1, 476, 915	2, 333 3, 880, 200 11, 454 464, 471 1, 256 9, 085 11, 495, 950 34, 797	2, 291, 666 37, 885	8, 350, 225	22, 098, 962	9, 717, 746 14, 033, 938 8, 813, 626	32, 565, 310	40, 282, 185	62, 381, 147
95, 875	2,468	2,544	188, 424	2, 333 1, 495, 117 218, 146 200 200 509, 608 18, 551	2, 047, 750 28, 659	4, 437, 945	11, 876, 996	3,817,167 7,147,549 4,036,433	5, 581, 581	20, 582, 730	32, 459, 726
1, 956, 223	57	457	1, 247, 576	2, 310, 685 226, 383 226, 383 8, 536 8, 536 894, 061 15, 241	2, 427 28, 984 6, 487	3, 494, 462	8, 542, 354	5, 682, 894 6, 715, 761 4, 505, 346	16, 904, 001	16, 986, 319	25, 528, 673
300, 480	26 95	121	40,915	84, 447 84, 447 19, 942 33, 5 429 92, 281 1, 005	963 214, 932 2, 739	417,818	1,679,612	217, 685 170, 628 271, 847	660, 160	2, 713, 136	4, 392, 748
185, 680, 739	8,000 52,240	60,240	112, 779, 781	81, 035, 387 27, 524 8, 088, 187 60, 227 1, 374, 000 25, 134, 034 58, 358 284, 031	59, 296 3, 235, 078 209, 526	119, 565, 648	604, 525, 650	748, 815, 782 584, 663, 714 547, 454, 276	1,880,933,772	1, 891, 531, 499	2, 496, 057, 149
2,971	61 00	10	6, 453	6, 996 6, 196 6, 196 4 1, 415	765 44	15, 562	93, 621	135, 568 107, 579 80, 833	323, 980	330, 013	423, 634
15, 579. 1	23.3 149.2	172.5	25, 211. 6	2, 152, 145.0 61, 517.4 2, 942.8 135, 409.7 8, 536.0	2, 959. 6 724, 515. 8 8, 694. 5	3, 092, 472. 2	734, 289, 573. 1	11, 452, 479. 0 8, 628, 067. 0 3, 657, 065. 0	23, 737, 611. 0 6, 734, 944. 4	30, 472, 555. 4	764, 762, 128. 5
5, 700. 5	2.7	2.7	10, 158. 9	2, 109, 095, 9 58, 579, 3 2, 942, 8 129, 097, 5 2, 654, 3	2, 951. 2 724, 332. 1 8, 694. 5	3, 039, 324. 4	734, 147, 235. 8	10, 585, 296. 0 8, 528, 935. 0 2, 760, 905. 9	21, 875, 136. 9 6, 687, 722. 8	28, 562, 859. 7	762, 710, 095. 5
9,878.6	23.3	169.8	15, 052. 7	43,049.1 164.8 2,540.6 5.5 6,312.2 1.8 881.7	183.7	53, 147. 8	142, 337. 3	867, 183. 0 99, 132. 0 896, 159. 1	1,862,474.1	1, 909, 695.7	2, 052, 033. 0
1, 226	မက	9,	181	4, 17,7 1 84 8 84 8 84 8 84 8 84 8 84 8 84 8 84	151	4, 984	14, 189	1,358 2,537 827	4, 722	5, 784	19, 973
General Services Administration	Housing and Urban Development: Office of the Secretary Housing Assistance Administration	Total.	Veterans' Administration	American Battle Monument Commission Atomic Energy Commission Central intelligence Agency Federal Avistion Agency Federal Communications Commission Government Printing Office National Aeronautics and Space Administration National Capitol Housing Authority National Capitol Housing Authority Stawrence Seaway Development Corpo-	ration Temessee Valley Authority U.S. Information Agency	Total	Total, civil agencies	Defense Agencies Military functions: Army Ar Force Navy Force	Civil functions: Corps of Engineers, civil	Total, Defense agencies	Total, all agencies

Table 3.—Federally owned real property outside the United States, by agency and bureau

			Buildings	lings		Cost (th	Cost (thousands)	
Agency and bureau	Number of installations	Land (acres)	Number	Floor area	Land	Buildings	Structures	Total
OUTLYING AREAS OF UNITED STATES								
Agriculture: Agricultural Research Service-Forest Service	15	58.2 28,063.0	42	102, 872 49, 000	\$2 326	\$378 348	\$237 2,500	\$617 3,174
Total	3	28, 121. 2	78	151,872	328	726	2,737	3, 791
Commerce: Coast and Geodetic Survey	6710	2.6	8 22 22	5, 051 30, 503	0	81	31	112 605
Total	2	2.6	30	35, 554	1	685	31	717
Health, Education, and Welfare: Office of Education. Public Health Service.	ಗುಣ	368.1	9 14	251, 293 55, 021	37	4,359	. 0	4,359
Total	80	368.1	23	306,314	37	4,643	11	4,691
Interior: Geological Survey Fish and Wildlife Service National Park Service Virgin Islands Corporation Office of Territories	2000	11, 934. 5 963. 7 15, 401. 0	31 178 200 92	3,000 179,866 121,016 209,906	2,005 37 241	50 25 3, 533 321 1, 426	4,478 948	50 27 10,016 366 2,615
Total	40	28, 301. 2	402	514,718	2,285	5,355	5, 434	13,074
Post Office: Bureau of Facilities	2	3.6	5	165,989	145	1,738	0	1,883
Treasury: Bureau of Customs. U.S. Coast Guard.	39	3.3	9 107	110, 024 164, 591	88	564 2,119	2,064	4, 221
Total	43	1,430.0	116	274,615	61	2,683	2,064	4,808
General Services Administration.	2	8.2		0	535	0	0	535

250 1,496 7,445 12,601 26,751 66,060 21,263 31,839 2,583 4,442 551,547 642,415	611,116 788,452	(1) 285,828 (1) 356,048 (1) 672,353	(1) 1, 314, 229	XXX 2, 102, 681		0 387	0 627	2, 789 237, 330 14 4, 019	2, 803 241, 349	10, 650 22, 000 26, 986 32, 772 37 14, 404 1, 404 10, 846 18, 532 37, 748 46, 362	89, 074 363, 245	(1) 985,000 (1) 2,610,701 (1) 914,332	(1) 4, 510, 033	XX 4 873 278
1, 196 6, 045 32, 163 18, 118 1, 859 76, 139	150, 350	EEE	(1)	xxx		387	627	181, 916 3, 912	185, 828	11, 244 68 2, 347 1, 400 94 7, 686 8, 147	217, 441	£.5.5	(1)	A^A
50 111 7,146 1,558 14,729	26,986	555	(1)	XXX		00	0	52, 625	52, 718	3, 439 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	56, 730	555	(1)	<b>AAA</b>
158,881 84,805 2,330,314 980,123 143,962 10,465,092	15, 612, 239	555	(1)	XXX		8, 607	28, 607	16, 246, 526 378, 758	16, 625, 284	330, 063 6, 900 183, 907 105, 196 3, 939 257, 945 401, 173	17, 943, 004	EEE	ε	444
17 6 188 575 98 2, 701	4, 239	555	(1)	XXX		13	14	1,815	1,997	135 2 142 182 184 124 192	2, 630	555	(E)	
47.7 1.1 8,365.0 3,429.4 357,478.0	427, 556. 1	14, 022. 0 24, 794. 0 57, 301. 0	96, 117. 0	523, 673. 1				2, 181. 2	2, 184. 7	1,611.4	4,844.7	000	0	1 170
2112	175	555	(1)	XXX		10	111	231	242	33 22 17 17 17 17 17 17 17 17 17 17 17 17 17	352	555	(1)	-
Veterans' Administration Canal Zone Government Federal Aviation Agency National Aeronautics and Space Administration Panama Canal Company	Total, civil agencies	AITNY AIT FORCE AND AIT NOW NAVY.	Total, Defense agencies	Total, all agencies	FOREIGN COUNTRIES	Commerce: Weather Bureau Environmental Science Services Administration	Total	State Department: Office of Foreign Buildings	Total	Treasury: U.S. Coast Guard  Housing and Urban Development, Office of the Secretary—  American Battle Monuments Commission  Atomic Energy Commission  Federal Aviation Agency.  National Aeronautics and Space Administration  U.S. Information Agency	Total, Civil Agencies	Defense-Milatary Functions Army. Air Force	Total, Defense Agencies	

<sup>1</sup> These data were not furnished by Department of Defense for its military functions outside the United States.

		Total	504,	2,084,807	346,																	
	d dollars)	Structures and facilities	\$946,004	1, 079, 033	522, 011	3, 323, 285	69, 789	60, 269	136, 496	851, 626	471, 591	486, 422	414, 516	307, 461	117, 381	050, 752	354, 254	291, 899	521, 730	328, 849	255, 321	148, 331
	Cost (thousand dollars)	Buildings	\$501, 348	1,002,727	217, 420	2, 915, 968	174, 671	74, 236	730, 794	744, 838	556, 582	198,840	741, 715	313, 933	149,841	476 969	308,040	252, 250	1, 072, 952	550, 573	386, 881	143,917
s, by State		Land		3,047																		
United States, by State	Number of	buildings	8, 492	8, 662	4, 692	59, 753	2,056	895			13,969				2,260							
perty in the		Total	088,	358, 049, 170, 8	126,	366,	0,0															
ABLE 4.—Feuerally owned real property in the	Land (acres)	Rural	083,	32, 442, 996, 7	118,	742, 959,	9	35, 561. 0	9	3, 304, 453. 1	342	34, 014, 475. 0	476, 633. 1	393, 435, 2	191, 203, 5	1 131 964 1	1,028,668.9	120, 331. 7	168, 750. 7	58, 932, 2	3, 274, 247. 4	3, 36/, 614. 1
r eaerany or		Urban	4, 613.3	658, 646. 6 7, 808. 3	7, 723. 4	79, 233, 0	7, 554. 6	698.6	10, 460.8	96, 218. 7	55,654.8	1,148.1	7, 120. 3	2, 577. 7	405.0	1, 253 6	11,812.3	7, 932. 1	18, 331. 0	12, 291.5	2,724.8	3, 808, 0 1
TABLE 4.	Number of	installations	303	343	238	1, 271	185	95	191	2/2	137	273	532	313	233	275	318	286	304	451	040	170
		State	Alabama	Arizona	Arkansas	Colorado	Connecticut	District of Columbia	Florida	Georgia	Hawaii	Idaho	Inimois	Touro	Kansas	Kentucky	Louisiana	Maine	Mossochusetts	Michigan	Minnesoto	THE PERSON OF TH

5286, 526, 526, 526, 526, 526, 526, 526, 52	62, 381, 147
265 265 278 278 278 278 278 278 278 278 278 278	32, 459, 726
221 175,516,1175,516,1175,516,1175,516,1175,516,1175,516,1175,516,5175,5175	25, 528, 673
	4, 392, 748
445.00.00.00.00.00.00.00.00.00.00.00.00.00	423, 634
554 551.  706, 38.  707, 38.	764, 762, 128. 5
541, 854, 702, 703, 703, 703, 703, 703, 703, 703, 703	762, 710, 095. 5
2, 1928, 2, 1928, 2, 1928, 2, 1928, 2, 1928, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	2, 052, 033. 0
249 2522 2522 2522 1002 1002 2544 2544 2544 1005 2544 2544 1005 2544 2544 1005 1006 1006 1006 1006 1006 1006 1006	19, 973
Missistppi Missistppi Montana Montana Nebraska New Hampshire New Jersey New Wasico New York North Carolina North Carolina North Carolina North Carolina South Carolina Prode Sland Oregon Pemsylvania Rhode Sland South Carolina Washington West Virginia Wisconsin	Total

Architect of the Capitol, Washington, D.C., December 1, 1966.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

My Dear Mr. Chairman: In response to your request of January 25, 1966, I hereby submit a valuation of the personal and real property under my control or care, owned by the U.S. Government on June 30, 1966, as established by an inventory taken as of this date.

## REAL PROPERTY 1. Land\_\_\_\_\_\_\_\$96, 896, 447 2. Buildings and improvements\_\_\_\_\_\_399, 042, 872

Total real property\_\_\_\_\_ 495, 939, 319

Property under this heading is stated at estimated present-day evaluation and includes land acquisitions and property improvements which occurred during fiscal year 1966. The following properties are included: U.S. Capitol Building, Senate Office Buildings, House Office Buildings and Grounds, site of an additional Senate Office Building, site of an additional House Office Building and appurtenant facilities for the House of Representatives, Senate Garage, Capitol Power Plant, Main and Annex Library of Congress Building and Grounds, U.S. Botanic Garden and Nursery.

We are also enclosing for your information a copy of the report on real property held as of June 30, 1966, prepared for and submitted to the U.S. Senate Appropriations Committee. Property listed in this report is valued at acquisition cost.

Yours very truly,

J. George Stewart, Architect of the Capitol.

REPORT OF FEDERAL REAL PROPERTY AS OF JUNE 30, 1966

U.S. CAPITOL BUILDINGS AND GROUNDS

Properties under legislative branch of the Government, occupied by the Congress.

Land

Acquired by purchase.

Acquired: 1791 to 1965.

Area: 171 acres. Cost: \$28,642,445.

(Includes site acquired in 1949-60 for additional office building for U.S. Senate and in 1956-65 for additional office building and appurtenant facilities for U.S. House of Representatives).

252

Buildings

U.S. Capitol, Senate and House Office Buildings and Senate Garage. Constructed: 1793 to 1966.

Floor area: 5,807,579 square feet. Cost: \$205,013,042 (to June 30, 1966).

1. Occupancy and use of these buildings and grounds controlled by

the Congress.

2. Assignment and reassignment of space in Capitol under Speaker of House of Representatives and Senate Committee on Rules and Administration; in Senate Office Buildings under Senate Committee on Rules and Administration; in Cannon, Longworth, and Rayburn House Office Buildings under House Office Building Commission; in Senate Garage under Senate Committee on Rules and Administration.

3. Architect of the Capitol has the physical care of these properties.

#### CAPITOL POWER PLANT

Property under the legislative branch of the Government. Supplies heat and air-conditioning refrigeration for the Capitol, Senate and House Office Buildings, for the Library of Congress Buildings and U.S. Supreme Court Building; heat for U.S. Botanic Garden, Legislative Garage, Government Printing Office, Washington City Post Office, and Folger Shakespeare Library.

Land

Acquired by transfer.
Acquired: 1904.
Area: 6 acres.

Cost: Transferred without cost by act of Congress.

Buildings

Main powerplant building: 244 feet by 117 feet, with maximum height of 85 feet.

Annex powerplant building: 90 feet by 50 feet, 2 stories high. Refrigeration plant building: 123 feet by 80 feet, height approximately 38 feet.

Walk-through tunnels, containing steam and chilled water distri-

bution lines.

Constructed: 1904 to 1954.

Cost: \$21,546,090 (to June 30, 1966).

1. Architect of the Capitol has the physical care and operation of plant.

2. Plant under control of the House Office Building Commission.

#### LIBRARY OF CONGRESS BUILDINGS

Properties under legislative branch of the Government, occupied by the Library of Congress.

Land

Acquired by purchase:

Acquired: 1886 to 1932.

Area: 15 acres. Cost: \$1,496,779.

#### **Buildings**

Main and Annex Buildings, Library of Congress:

Constructed: 1889 to 1938. Floor area: 1,600,000 square feet.

Cost: \$26,767,401 (to June 30, 1966).

1. Occupancy and use of buildings and grounds controlled by the Congress.

2. Architect of the Capitol has structural and mechanical care of

these properties.

3. All other care, including assignment and reassignment of space, under the Librarian of Congress.

#### U.S. BOTANIC GARDEN

Properties under legislative branch of the Government, occupied by the U.S. Botanic Garden, including Poplar Point Nursery.

#### Land

Acquired by purchase, transfer, and public domain:

Acquired: 1851 to 1946.

Area: 33 acres. Cost: \$981,140.

#### Buildings

Conservatories, greenhouses, office, storage and potting sheds:

Constructed: 1873 to 1933. Floor area: 89,000 square feet. Cost: \$1,775,673 (to June 30, 1966).

1. Architect of the Capitol serves as Acting Director of U.S.

Botanic Garden.

2. Botanic Garden under control of Joint Committee on the Library.

#### U.S. SUPREME COURT BUILDING

Property under the Chief Justice of the United States, occupied by the U.S. Supreme Court and the Administrative Office of the U.S. Courts.

#### Land

Acquired by purchase: Acquired: 1929-30.

Area: 8 acres. Cost: \$1,768,741.

#### Building

U.S. Supreme Court Building: Constructed: 1931-35.

Floor area: 392,737 square feet.

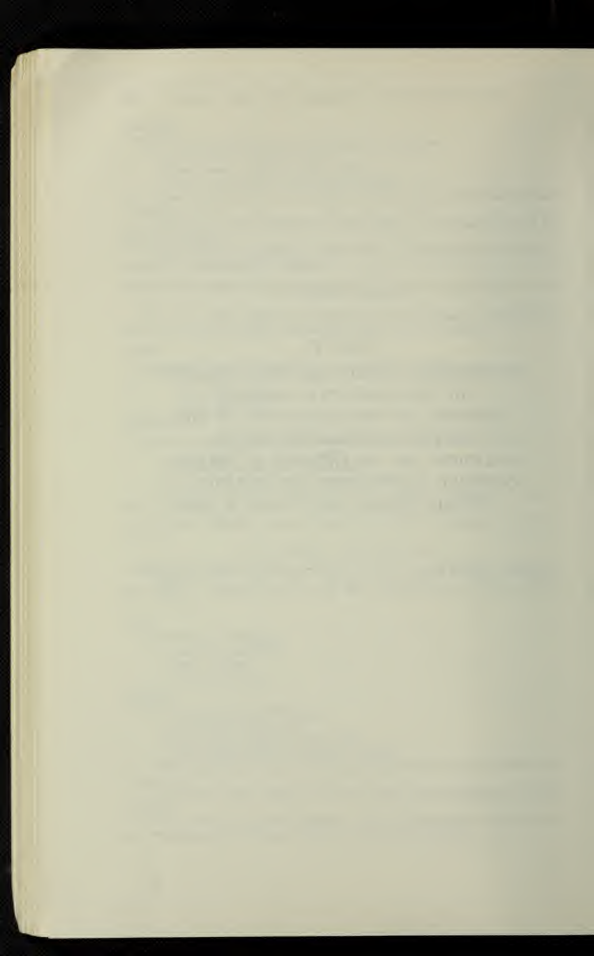
Cost: \$10,617,800 (to June 30, 1966).
1. Occupancy and use of building and grounds controlled by the Congress.

2. Architect of the Capitol has structural and mechanical care of building.

3. All other care under Marshal of the Court, except assignment and reassignment of space which is under the Court.

#### PART VI

OF THE EXECUTIVE AGENCIES,
OFFICES, AND ESTABLISHMENTS OF THE
UNITED STATES GOVERNMENT,
INCLUDING THE DEPARTMENT OF DEFENSE,
COVERING INVESTMENTS NOT INCLUDED IN
OVERALL REPORT, AS OF JUNE 30, 1966



Worldwide Related Realty Inventory of the Executive Agencies, Offices, and Establishments of the U.S. Government, Including the Department of Defense, Covering Investments in Related Areas, Not Included in Overall Report, as of June 30, 1966

#### [In thousands of dollars]

Executive agencies, offices, and establishments of the U.S ment:	. Govern-	
Construction in progress  Leasehold improvements  Real estate collateral acquired		\$4, 748, 098 183, 739 955, 859
Total		5, 887, 696
Corps of Engineers, Civil Works Division (construction in progress): The United States \$: Possessions \$: Foreign countries \$:	3, 717, 000	3, 717, 000
Department of the Army (construction in progress;		5, 717, 000
cost of work in place): The United States Possessions Foreign countries	329, 000 6, 000 39, 000	374, 000
Department of the Navy (including the Marine Corps)—(construction in progress; cost of work in place):		374, 000
The United States Possessions Foreign countries	341, 000 60, 000 196, 000	507 000
Department of the Air Force (construction in progress; cost of work in place):  The United States	270, 000	597, 000.
Possessions Foreign countries	10, 000 215, 000	40 % 000
		495, 000
Total		5, 183, 000
RECAPITULATION		
Total, civilian departments and agencies Total, Department of Defense, including Corps of Engine Works Division	eers, Civil	5, 887, 696 5, 183, 000
Grand total	-	11, 070, 696
		257

## Related.real property of selected departments and agencies other than the Department of Defense as of June 30, 1966

[In thousands of dollars]

Department or agency	Construc- tion in progress	Leasehold improve- ments	Real estate collateral acquired	Total
DEPARTMENTS				
Agriculture Commerce	\$10, 442 98, 320	\$732 653	\$1, 251 708	\$12, 425 99, 681
Health, Education, and Welfare Housing and Urban Development Interior	2, 064 	29, 975	769, 279	2, 064 769, 279 1, 186, 167
Justice Post Office	4, 228 213, 299	5, 997		4, 228 219, 296
State Treasury	69, 568 23, 209	35, 643	3, 441	105, 211 26, 650
Subtotal	1, 577, 322	73, 000	774, 679	2, 425, 001
OTHER AGENCIES				
Legislative branchFunds appropriated to the President	32 96	179		32 275
Atomic Energy Commission Federal Aviation Agency Federal Home Loan Bank Board	300, 044 127, 753	18, 392 1, 704	18, 810	318, 436 129, 457
General Services Administration National Aeronautics and Space Administration	1, 091, 378 1, 176, 399	8, 990 866	10, 610	18, 810 1, 100, 368 1, 177, 265
Panama Canal Small Business Administration	2, 516		3, 063	2, 516 3, 063
Tennessee Valley Authority U.S. Information Agency	239, 861 15, 558	80, 495		320, 356 15, 558
Veterans' Administration All other independent agencies	214, 156 2, 983	67 46	159, 307	373, 530 3, 029
Subtotal	3, 170, 776	110, 739	181, 180	3, 462, 695
Grand total	4, 748, 098	183, 739	955, 859	5, 887, 696

Note.—All assets herein reported are shown in gross amounts with no deductions for allowances for depreciation. Only wholly Government owned corporation assets and other wholly owned assets are included. Assets held under trust arrangements and interagency assets are excluded. The assets are in the main valued at acquisition cost (known or estimated). This table does not include figures for construction in progress for the Department of Defense since such information is reported under real and personal property of the Department of Defense in another section of this report.

#### Related real property as of June 30, 1966

[In thousands of dollars]

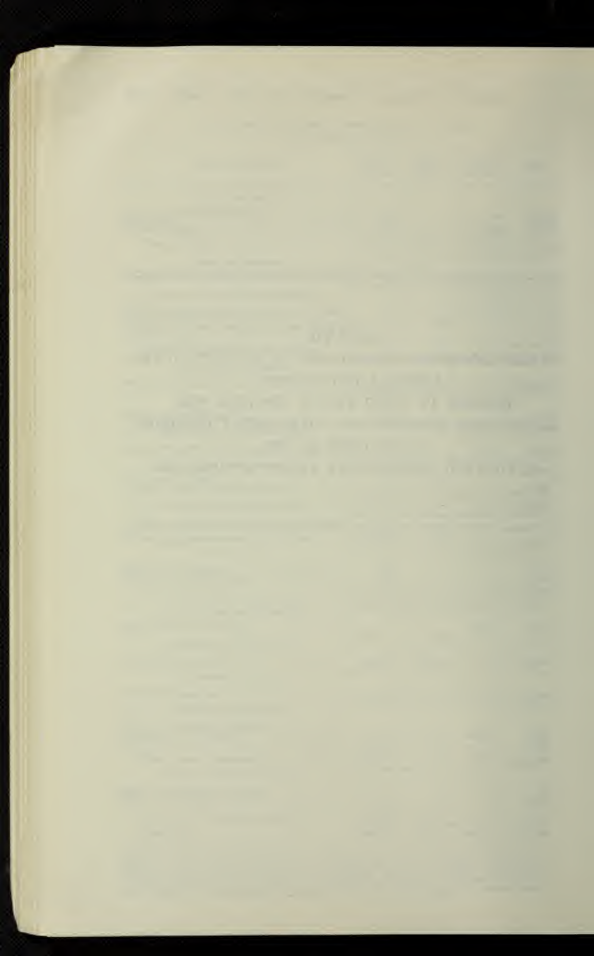
Department or agency	Construc- tion in progress	Leasehold improvements	Real estate collateral acquired	Total
DEPARTMENT OF AGRICULTURE  Agricultural Research Service	\$3, 029 352	\$398	\$1, 251	\$3, 427 1, 251 352
General administration: Working capital fund Forest Service	7, 061	57 277		57 7, 338
Total, Agriculture	10, 442	732	1, 251	12, 425
DEPARTMENT OF COMMERCE	1			
General administration: Working capital fund	24, 535	80	708	80 708 24, 535 74, 119
Maritime Administration		239		239
Total, Commerce	98, 320	653	708	99, 681
St. Elizabeths Hospital.	2, 064			2,064
DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT				
Office of the Secretary: Liquidating programs revolving fund.  Federal National Mortgage Association.  Federal Housing Administration.	· 		2, 628 4, 587 762, 064	2, 628 4, 587 762, 064
Total, Housing and Urban Development			769, 279	769, 279
DEPARTMENT OF THE INTERIOR				
Bureau of Land Management.  Bureau of Indian Affairs  Alaska Railroad revolving fund  Bureau of Mines Fish and Wildlife and Parks:	22, 241 15, 053 20, 422 2, 003	1, 025		22, 241 15, 053 20, 422 3, 028
Bureau of Commercial Fisheries.  Bureau of Sport Fisheries and Wildlife. National Park Service.  Bureau of Reclamation Bonneville Power Administration.  Southwestern Power Administration.	13, 995 9, 722 181, 802 817, 749 67, 846 5, 359	331 25, 688 2, 931		13, 995 9, 722 181, 802 818, 080 93, 534 8, 290
Total, Interior	1, 156, 192	29, 975		1, 186, 167
DEPARTMENT OF JUSTICE		<del></del>		
Immigration and Naturalization Service	217 <b>4,</b> 011			217 4, 011
Total, Justice	4, 228			4, 228
POST OFFICE DEPARTMENT				
Postal fund	213, 299	5, 997		219, 296
STATE DEPARTMENT				
International Boundary and Water Commission, United States and Mexico	69, 568	35, 643		69, 568 35, 643
Total, State	69, 568	35, 643		105, 211
		1		

### Related real property as of June 30, 1966—Continued [In thousands of dollars]

spurstiout ull	of dollars			
Department or agency	Construc- tion in progress	Leasehold improve- ments	Real estate collateral acquired	Total
TREASURY DEPARTMENT				
Bureau of Engraving and Printing Coast Guard Internal Revenue	\$2,990 20,219		\$3,441	\$2,990 20,219 3,441
Total, Treasury	23, 209		3, 441	26, 650
LEGISLATIVE BRANCH				
Government Printing Office	32			. 32
FUNDS APPROPRIATED TO THE PRESIDENT				
Foreign assistance—Economic: Agency for International Development.  Expansion of defense production: General Services	96	\$132		228
Administration		47		47
Total, funds appropriated to the President	96	179		275
ATOMIC ENERGY COMMISSION				
Atomic Energy Commission	300, 044	18, 392		318, 436
FEDERAL AVIATION AGENCY				
Federal Aviation Agency	127, 753	1,704		129, 457
FEDERAL HOME LOAN BANK BOARD				
Federal Savings and Loan Insurance Corporation			18,810	18,810
GENERAL SERVICES ADMINISTRATION				
Real property activitiesStrategic and critical materials and all other	17 1, 091, 361	8,990		9, 007 1, 091, 361
Total, General Services Administration	1, 091, 378	8, 990		1, 100, 368
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION				
National Aeronautics and Space Administration	1, 176, 399	866		1, 177, 265
PANAMA CANAL				
Canal Zone Government	1,456 1,060			1,456 1,060
Total, Panama Canal	2, 516			2, 516
SMALL BUSINESS ADMINISTRATION				
Small Business Administration			3,063	3.063
TENNESSEE VALLEY AUTHORITY				
Tennessee Valley Authority	239, 861	80, 495		320, 356
U.S. INFORMATION AGENCY				
U.S. Information Agency	15, 558			15, 558
VETERANS' ADMINISTRATION				
Direct loans to veterans and reservesLoan guaranty revolving fundAll other	214, 156	67	4,914 154,393	4, 914 154, 393 214, 223
Total, Veterans' Administration	214, 156	67	159 307	373, 530
ALL OTHER INDEPENDENT AGENCIES				
Securities and Exchange Commission Smithsonian Institution	2, 983	46		46 2,983
Total, all other independent agencies	2, 983	46		3, 029
Grand total	4,748,098	183, 739	955, 859	5, 887, 696
	-,5, 003	223, 103	,	-,,

Note.—All assets herein reported are shown in gross amounts with no deductions for allowances for depreciation. Only wholly Government owned corporation assets and other wholly owned assets are included. Assets held under trust arrangements and interagency assets are excluded. The assets are in the main valued at acquisition cost (known or estimated). This table does not include figures for construction in progress for the Department of Defense, since such information is reported under real and personal property of the Department of Defense in another section of this report.

# PART VII REALTY DONATED, OR ACQUIRED AT NO COST, TO THE FEDERAL GOVERNMENT (LISTED AT "ZERO VALUE" OR AT \$1 FOR ACCOUNTING PURPOSES ON GOVERNMENT RECORDS), AS OF JUNE 30, 1966 (ESTIMATED PRESENT-DAY VALUE OF ACREAGE)



RECAPITULATION—FEDERAL REALTY DONATED OR ACQUIRED AT NO COST TO THE GOVERNMENT (LISTED AT "ZERO VALUE" OR AT \$1 FOR ACCOUNTING PURPOSES ON THE GOVERNMENT RECORDS), AS OF JUNE 30, 1966

#### Estimated present-day evaluation of acreage

[Dollar amounts in thousands]

Department or agency	Number of acres	Estimated value
Defense:		
Military functions: United StatesPossessions	365, 629 2, 308	\$124, 343 54, 823
Total	367, 937	179, 166
Civil functions: United States Possessions	31, 941	17, 087
Total	399, 878	196, 253
Health, Education, and Welfare	113	81
Interior	70, 102	54, 605
Justice	32	116
Treasury: U.S. Treasury Building and Treasury Annex Building Bureau of the Mint Bureau of Customs	6 4 13	24, 325 4 22
Total	23	24, 351
U.S. Coast Guard: United States. Territories and foreign.	3,774 1,145	6, 574 2, 022
Total	4,919	8, 596
Grand total	475, 067	284, 002

#### DEPARTMENT OF DEFENSE

Acreage and estimated present-day valuation of donated land used for military and civil functions, by location, as of June 30, 1966

[Dollar amounts in thousands]

	Military i	unctions	Civil fu	nctions
Location	Acres	Estimated value	Acres	Estimated value
Total	367, 937	\$179, 166	31, 941	\$17, 087
Possessions	2, 308 365, 629	54, 823		
United States	365, 629	124, 343	31, 941	17, 087
Alabama	2, 043	350	2	(1)
AlaskaArizona	63, 200	10 3, 116		
Arkansas	2, 797	1, 574	3	11
California	69, 998	39, 224	165	3, 918
Colorado Connecticut	13, 772 118	1, 685 172	792	105
Delaware	118	172	232	17
District of Columbia	30	1, 590		
Florida	3, 604	3, 428	1, 569	2, 483
Georgia Hawaji	10, 539 332	6, 656 1, 959	58 5	60 415
Idaho				
Illinois	949	4, 029	19	72
Indiana Iowa	304	603	78	31
Kansas	1, 906	179		
Kentucky	24	108	128	25
Louisiana Maine	24, 667 386	3, 105	1, 972	812
Maryland	26	20		
Massachusetts	570	7, 927		
Michigan	132	194	16 178	32 24
Minnesota Mississippi Mississippi	717	1, 501	1/8	24
Missouri	2, 158	565	73	
Montana	5, 843	137		
Nebraska Nevada	186	76		
New Hampshire	195	1, 403		
New Jersey	8	17	125	8
New Mexico New York	6, 479 2, 139	1, 559 643	395	137
North Carolina	2, 626	1, 656		
North Dakota	113	15	6	(1)
Ohio	4, 610 4, 865	1, 523	2	13
Oklahoma Oregon	4, 803	1, 725 332	3, 402	201
Pennsylvania	68	171	68	52
Rhode Island	364	1, 221	18	13
South CarolinaSouth Dakota	9, 507	2, 074	18	15
Tennessee	35, 635	3, 811		
Texas	25, 117	8, 789	18, 983	8, 470
Utah	1, 876 639	40 4, 041	3, 400	66
Virginia Washington	66, 850	17, 013	224	11
West Virginia	3	39		
Wisconsin	4	(1) 23	26	105
Wyoming	1	(1)		

<sup>1</sup> Less than \$500.

#### DEPARTMENT OF DEFENSE

Acreage and estimated present-day valuation of donated land used for military functions, by military department and location, as of June 30, 1966

[Dollar amounts in thousands]

		ment of fense	Ar	my	Na	avy	Air Force		
Location	Acres	Esti- mated value	Acres	Esti- mated value	Acres	Esti- mated value	Acres	Esti- mated value	
Total	367, 937	\$179, 166	202, 247	\$34, 099	6, 469	\$99, 318	159, 221	\$45, 749	
Possessions United States	2,308 365,629	54, 823 124, 343	202, 247	34, 099	668 5, 801	54, 798 44, 520	1, 640 157, 581	25 45, 724	
AlabamaAlaska	2,043	350 10	47	175 8			1,996	175	
Arizona	63, 200	3, 116	58, 391	1, 598			4, 809	1, 518	
Arkansas	2,797	1,574	11	43			2,786	1, 531	
California	69, 998	39, 224	61, 513	2,901	2,651	30, 516	5, 834	5, 807	
Colorado	13, 772	1,685	5, 670	418	118	170	8, 102	1, 267	
Connecticut Delaware	118	172			118	172			
District of Columbia	30	1,590	30	1, 590					
Florida	3,604	3, 428	23	90	829	1, 916	2, 752	1, 422	
Georgia	10, 539	6,656	136	173			2, 752 10, 403	6, 48	
Hawaii	332	1,959	70	1, 094			262	86	
Idaho									
IllinoisIndiana	949	4, 029	657	3, 074	292	955			
Iowa	304	603	304	603					
Kansas	1,906	179	6	4			1,900	17	
Kentucky	24	108	24	108			l		
Louisiana	24, 667	3, 105	9	25	947	551	23, 711	2, 529	
Maine	386	32			1	(1)	385	3:	
Maryland	26	20	26	20 42	160		405	99	
Massachusetts Michigan	570 132	7, 927 194	132	194	100	6, 890	405	99	
Minnesota	4	5	4	5					
Mississippi	717	1,501					717	1,50	
Missouri	2,158	565	324	233			1,834	33	
Montana	5, 843	137	5, 843	137					
Nebraska Nevada	186	76					186	7	
New Hampshire	5 195	1,403	3	2			5 192	1, 40	
New Jersey	8	1, 103	8	17			102	1, 10	
New Mexico	6, 479	1,559	5, 135	163			1,344	1, 39	
New York	2, 139	643	1,509	476			630	16	
North Carolina	2, 626	1,656	16	47			2, 610	1,60	
North Dakota	113 4, 610	15 1, 523	113 17	15 66			4, 593	1,45	
Oklahoma	4, 865	1,725	2	99			4, 863	1, 62	
Oregon	203	332	203	332			1,000	1,02	
Pennsylvania	68	171	68	171					
Rhode Island	364	1, 221	8	21	356	1,200			
South Carolina	9, 507	2, 074	1,199	251			8, 308	1,82	
South Dakota Tennessee	25 625	2 011					13	9 01	
Texas	35, 635 25, 117	3, 811 8, 789	329	2, 568	31	64	35, 635 24, 757	3, 81 6, 15	
Utah	1,876	40	15	2,000	31	04	1, 861	3	
Virginia.	639	4, 041	632	4, 037			7	ı .	
Washington	66, 850	17, 013	59,759	13, 275	413	2, 217	6, 678	1,52	
West Virginia	3	39			3	39			
Wisconsin	4	23	4	23					
Wyoming	1	(1)	1	(1)		1			

<sup>&</sup>lt;sup>1</sup>Less than \$500.

#### DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

Properties reported to GSA at zero value in the United States, June 30, 1966

	Esti	mated pre	sent-day va	lue
Name and location	Acreage	Land	Improve- ments	Total
D 111- III- 111- 01				
Public Health Service:	100	A10 000		410 000
Arctic Health Research Center, Anchorage, Alaska	19.9	\$19,900		\$19,900
Native Health Clinic, Nulato, Alaska	.3	250 500		250
Native Hospital, Yakutat, Alaska	1.7			500
CDC Field Station, Phoenix, Ariz	1. /	0,000		5, 000
Indian Hospital, Phoenix, Ariz Indian Hospital, Winslow, Ariz	.8	4,000		25, 000
Indian School Infirmary, Riverside, Calif.	20.0	4, 000 5, 000		4,000
Indian Hospital, Winterhaven, Calif	Trust	5,000	\$379	5, 000 379
Indian School Infirmary, Lawrence, Kans	.4	100		100
Indian Hospital, Cass Lake, Minn	3.7			1,500
Indian Hoolth Clinia Nichrara Nohr	8	150		1, 300
Indian Health Clinic, Niobrara, Nebr Indian Health Hospital, Winnebago, Nebr	4.5	454		454
Indian School Health Center, Stewart, Nev	4.5	1,000		1,000
Comprehensive project, DWSPC, Metuchen, N.J.		1,000	300	300
Indian Health Center, Albuquerque, N. Mex.		1,000		1, 450
Indian Nursing School, Albuquerque, N. Mex.	1.8	5, 000		5, 000
Indian Hospital, Crownpoint, N. Mex		2, 686		2,680
Indian Health Station, Laguna, N. Mex.	Trust	2,000	300	300
Indian Hospital, Mescalero, N. Mex.	3.0	300		600
Indian Health Center, San Juan, N. Mex			326	326
Indian Hospital, Santa Fe, N. Mex.		5, 000		5, 000
Indian Health Center, Taos, N. Mex		0,000	310	310
Indian Hospital, Cherokee, N.C.		200	010	200
Indian Hospital, Cherokee, N.CIndian Health Center, Fort Totten, N. Dak	1.5	150		150
Indian Hospital, Claremore, Okla	10.0	1,000		1, 000
Indian School Infirmary, Tahlequah, Okla	.1	50		50
Indian Hospital Tahlequah Okla	8.0	2,000		2,000
Indian School Infirmary, Wyandotte, Okla	. 2	100		100
Indian School Infirmary, Wyandotte, Okla Indian School Health Center, Chemawa, Oreg	1.4	500		500
Total	112. 4	80, 834	2, 365	83, 199

Note.—PHS Indian Health Station, Wellpinit, Wash., buildings under "Improvements" are no longer carried at zero value.

PHS comprehensive project, Metuchen, N.J., reported for the 1st time (acquired by transfer from Corps of Engineers).

# U.S. DEPARTMENT OF THE INTERIOR, OFFICE OF THE SECRETARY, Washington, D.C., October 27, 1966.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

DEAR MR. DAWSON: In accordance with your request of January 25, 1966, and our acknowledgment of February 8, 1966, enclosed are the following tabulations covering public domain properties as of June 30, 1966:

Table I: Estimated market value of public domain lands administered by the U.S. Department of the Interior, together with the amount of land involved, average value per acre by State, and actual cost of the improvements on such land.

Table II: Cost of buildings on public domain land by predomi-

nant use.

Table III: Cost of structures on public domain land by predominant use.

Table IV: Changes in public domain withdrawals and restorations by Federal agencies during fiscal year 1966.

Table V: Mineral resources value of the public domain.

Also enclosed are reports by States, on GSA form 1166, covering lands carried at "zero value" in the GSA real property inventory, as of June 30, 1966. All lands reported in this category are historical sites under the jurisdiction of the National Park Service.

Sincerely yours,

N. O. Wood, Jr., Director of Management Operations.

267

DEPARTMENT OF THE INTERIOR, NATIONAL PARK SERVICE (PARES AND HISTORICAL SITES) CARRIED AT "ZERO VALUE" IN THE GSA REAL PROPERTY INVENTORY AS OF JUNE 30, 1966.

	GENERAL RE		S ADMINISTR		FORM APPROVE BUDGET BUREA	0 U NO.	26-R106.4	1. REF	ORT AS O	, a ui	NE 30, 19 <u>66</u>
	OWNED	BY THE L	JNITED ST	ATES	2. AGENCY CON			3. GSA	CONTROL	NO.	
4. NA	ME OF INSTALL	LATION (Abb	GSA Reg. 2-	XI-201.04)	S. REPORTING A						
							the Inte				
	lational Pa	Ark Serv	ice Summ	ary	6. SUREAU OR C			NIZATI	ON		
$\vdash$					OCATION	Pari	r pervice			_	
7. ST	ATE OR CONTIN	NENT		B. CITY OR TOWN	CATION			9. COU	NTY OR CO	DUNTE	RY
υ	nited Stat	tes							1		
GEO		CITY OR TOWN	COUNTY OR	10. STREET ADDR	ESS, RFD, ROUTE	NO.,	OR OTHER LO	CAL DE	SIGNATION	•	
COO	_										
-	-				LAND						
11.	U	ISAGE		METHOD(S) OF	DATE(S) ACQUIRED	_ A	REA (Acres to	Deetee	tenth)		COST
CODE	CLA	SSIFICATION	N	ACQUISITION CODE	(Yeer(e) only)		URBAN	RL	RAL	(In the	oue ande of doi s-omit 000)
(A)		(B)		12	13	$\vdash$	14		15	-	16
08	Parks & Hi	istoric :	Sites	2							
	TOTAL LAND-					١	-0.0		100	5	
$\vdash$	TOTAL LAND				III BIALCE	1,1	L58.8	68,9	42.8	5	4,605
17.	US	AGE			DATE(S)	GROS	S FLOOR AREA	Couter	dimensions	_	COST
CODE	CLASS	IFICATION	***	NUMBER OF BUILDINGS	ACQUIRED		TOTAL (Sq. f		PERCENT	(In the	ousands of doi s-omit 000)
(A)		(3)		18	(Yeer(e) only)		20		21		22
10	OFFICE			13						1	2,362
22	PRISON										
23	SCHOOL										
30	OTHER INSTIT	UTIONAL US	SES	101						10	0,925
40	STORAGE			43		1					776 226
so	INDUSTRIAL										
60	SERVICE			20							524
70 80	RESEARCH AN			93						1	4.568
99	TRUST BUILD			23			x x x x x		xxx		XXXX
	TOTAL BUILD	INGS		319						1	9,381
				OTHER STRUC	TURES AND FACIL	ITIES					
23.		US	AGE		COST (In thousands of	23.	USAGE	Con.)		(in t	DST (Con.) housends of
CODE (A)			FICATION (B)		dollere-omit 000) 24	CODE (A)		(B)	ION	dolle	24 (000)
12	HARBOR AND		ITIES		834	71	COMMUNICAT		VSTEMS	:	1,333
15	POWER DEVEL			TION	034	73	NAVIGATION A				0
16	RECLAMATION					76	ROADS AND	BRIDGE	s	!	5,753
18	FLOOD CONTE					77	RAILROADS				
40 S0	STORAGE (Oth					78	MONUMENTS MISC. MILITA			١ '	6,035
60	SERVICE (Othe					80	ALL OTHER			10	0,571
70	RESEARCH AN	D DEVELOP	MENT (Other	than buildings)		99	TRUST (Speci				xxxx
	TOTAL COST	OTHER STRU	CTURES AN	D FACILITIES						* 2l	4,534
25.	TOTAL COST:	LAND, BUIL	DI NGS, AND	OTHER STRUCTUR	ES AND FACILITI	ES				S	
	MARKS (Uee ret							-			
h B t	istorical iver botto lock 22, e alue of ca ion costs lock 24, e	m reclar estimated pital in of build estimated	nd certa: nation. i value o mprovementings ere i value o	t day market in lands acquired his and bette ected by Unit of other imporrovements me	ired without istorical but erments at U ted States of rovements an	ildi hite n do	ngs at ti d States nated lar	me or experience on de	ed in v f acqui	siti	on plus istruc-
27. TY	PE OF TRANSA	CTION	1. NEW A	C+	SION 3. TRANS	FER	4. DIS-	☐ s.	TRANSFE	R	6. RE-
	heck one only) REPARED BY (T	ype name and	d title)	104	29. SIGNATURE		POSAL		OUT	30. D/	VISION
L	enore C. Tealty Assi	atham			Lenare	0	, Jaz	Har			/12/66
-											

	GENERAL SERVICES ADMINISTRA		FORM APPROVE		29-R106.4	1. REP	ORT AS OF	JUNE 30, 19_6
	OWNED BY THE UNITED ST		2. AGENCY CONTROL NO. 3. GSA CONTROL					NO.
	(For instructions see GSA Reg. 2-)	(1-201.04)	5. REPORTING A			l		
4. NA	ME OF INSTALLATION (Abbreviate when rezuced 23 type spaces)	secessary so as not	Departmen			erior		
			8. SUREAU OR O				ON	
			National	Park	Service			
	ATE OR CONTINENT	8. CITY OR TOWN	OCATION					
		B. CITY OR TOWN				9. COU	TY OR CO	DUNTRY
Al	STATE OR CITY COUNTY OR	10. STREET ADDR	ESS, RFD, ROUTE	NO., 0	R OTHER LO	CAL OE	SIGNATION	
BRAF	H. CONTINENT OR TOWN COUNTRY							
COD								
			LAND					
11.	USAGE	METHOD(S) OF ACQUISITION	DATE(S) ACQUIRED	-	REA (Acres to			COST (In thousands of do
CODE (A)	CLASSIFICATION (B)	CODE 12	(Year(a) only)		URBAN 14		RAL 15	Jara-omit 000) 16
08	Parks & Historic Sites	2						
-						2 31	50.4	s 193
	TOTAL LAND					2,3	<i>,</i> ,,,,	173
17.	USAGE		DATE(S)	GROS	S FLOOR ARE.	A (mutas	dimension	COST
CODE	CLASSIFICATION	NUMBER OF BUILDINGS	ACQUIRED	GROS				(In thousands of do: lars-omit 000)
(A)	CLASSIFICATION (3)	18	(Yeer(e) only) 19		TOTAL (Sq. 20		PERCENT OCCUPIED 21	22
10	OFFICE							
21	PRISON							
23	SCHOOL							
29	OTHER INSTITUTIONAL USES	2						184
30	HOUSING	2 4						74
40	STORAGE	1 .						1
60	SERVICE							
70	RESEARCH AND DEVELOPMENT				•			
80	ALL OTHER (Specify in Remarks)							
99	TRUST BUILDINGS (Specify in Remerks)				x x x x	K	xxx	X X X X X
	TOTAL BUILDINGS	7						3 259
		OTHER STRUC	TURES AND FACIL	ITIES				
23.	USAGE		COST	23.	USAGE	(Con.)		COST (Con.)
ODE	CLASSIFICATION		(In thousands of dollars-omit 000)	CODE	CLASS	IFICATI	ON	(In thousands of doilars-omit 000) 24
(A)	AIRFIELD PAVEMENTS		24	(A)	UTILITY SYS			74
13	HARBOR AND PORT FACILITIES			72	COMMUNICA		YSTEMS	
15	POWER DEVELOPMENT AND DISTRIBUT	ION		73	NAVIGATION			
16	RECLAMATION AND IRRIGATION			76	ROADS AND	BRIDGE	s	152
18	STORAGE (Other than buildings)			77	MONUMENTS	ANDYS	MORIALS	
50	INDUSTRIAL (Other than buildings)			79	MISC. MILITA			
60	SERVICE (Other than buildings)			80	ALLOTHER			170
70	RESEARCH AND DEVELOPMENT (Other	han buildinge)	L	99	TRUST (Spec	ify in Re	merke)	x x x x x
	TOTAL COST OTHER STRUCTURES AND	FACILITIES						396
28	TOTAL COST: LAND, BUILDI NGS, AND	OTHER STRUCTUR	ES AND FACILITY	E.S				S
	MARKS (Use reverse II more space is regul		- TAND PACIEITI					
Re	port on Donated Historic S o installations - Horsesho Komument ock 23, Code 80 - Miscella	ites e Bend Natio				ell Ca	ve Nat	ional
(C)	PE OF TRANSACTION 11. NEW A CAUSIT LEPARED BY (Type name and title)	C- 2. OMISS	SION 3. TRANS IN 29. SIGNATURE Lease		4. DIS- POSAL		TRANSFE	R 6. RE- VISIO
			~	//	//	- W	1	10/12/66

OWNED BY THE UNITED STATES  (For Instructions are OSA Reg. 2-X7-301-02)  4. RAME OF THE UNITED STATES  (For Instructions are OSA Reg. 2-X7-301-02)  4. RAME OF THE UNITED STATES  (For Instructions are OSA Reg. 2-X7-301-02)  4. RAME OF THE UNITED STATES  (For Instructions are OSA Reg. 2-X7-301-02)  4. RAME OF THE UNITED STATES  (For Instruction OSA Reg. 2-X7-301-02)  4. RAME OF THE UNITED STATES  (For Instruction OSA REG. 1-X7-301-02)  7. FATE OR CONTINUEY  APPRICATE OF THE UNITED STATES  (FOR Instruction OSA REG. 1-X7-301-02)  8. COUNTY OR COUNTRY  APPRICATE ON THE UNITED STATES ARE PRODUCED OF THE UNITED STATES		CEMERAL	SERVICES	ADMINISTA	ATION	E0014 4			1. 250	DRT AS CO			
OWNED BY THE UNITED STATES  (For Instructions are OST Reg. 2-32-39-30-40.  4. RABE OF THYTALLATION (Abbrevides when messessing to are not)  1. STATE OF CONTINUES  A PART OF THYTALLATION (Abbrevides when messessing to are not)  1. STATE OF CONTINUES  A PART OF THY A PART OF THY OR COUNTY  2. STATE OF CONTINUES  A PART OF CONTINUES  A PART OF COUNTY OR COUNTY  1. STATE OF CONTINUES  BECOME OF THE STATE OF COUNTY OR COUNTY  1. STATE OF COUNTY  1. STATE OF COUNTY OR COUNTY  1. STATE OF COUNTY  1. STATE OF COUNTY OR COUNTY  1. STATE OF COUNTY  1. STATE OF COUNTY OR COUNTY  1. STATE OF								29-R106.4		01	JUNE 30, 19 <u>66</u>		
# NAMES OF INSTRUCTION CASSIFICATION OF BUILDINGS    DATE OF CASSIFICATION									3. GSA	CONTROL	NO.		
# ADDRESS OF INSTALLATION (Abborrate when necessary as a nat be desired \$7 ftps (appeals)  **PARTE OF INSTALLATION (Abborrate when necessary as a nat be desired at the installation and the properties of the installation and the installations are as a series of the installations and installations are as a series of the installations and installations are as a series of the installations are as a series of the installations and installations are as a series of the installations are as a ser		(For instruc	tions see (	SA Red. 2-	XI-201.04)								
Department of the interior of	4. NA	ME OF INSTALLA	TION (Abb	roviate when	necessary so es not	S. REPORTING AGENCY							
### SULPTION OF STREET MADO MADO OF STREET MADO REST, RPO, ROUTE NO., OR OTHER LOCAL DESIGNATION    COOK	"	apa apa	.,			Department of the Interior							
TATATE OR CONTINENT  Arkansas  SEC. STATE OR OCTIVE COUNTY OR TOWN  Arkansas  SEC. STATE OR OCTIVE COUNTY OR TOWN  ARKANSAS  SEC. STATE OR OCTIVE COUNTY OR TOWN  COOK CONTROL OF TOWN COUNTY OR TOWN  SAFETY CONTROL OF TOWN COUNTY OR TOWN  ACQUISTION  COOK CLASSIFICATION COOK COOK (Freely)  TOTAL LAND  SUILDINGS  TOTAL LAND  SUILDINGS  TOTAL CASSIFICATION COOK (Freely)  TOTAL CASSIFICATION COOK (Freely)  TO BUILDINGS  TO						8. SUREAU OR OTHER MAJOR ORGANIZATION							
2. STATE ON CONTINENT APPRINSES SEC. STATE ON COUNTY ON TOWN COUNTRY  APPRINSES SEC. STATE ON COUNTY ON TOWN COUNTRY  IN COUNTY ON TOWN COUNTRY  COOR  LAND  LAND  LAND  LAND  LAND  LAND  LAND  LAND  AREA (Addres to nessest simply)  COOR  CLASSIFICATION  ACCURRENCE  ACCURRENCE  TO ALLEND  PARKS & Historic Sites  2  POTAL LAND  VOTAL LAND  PARKS & Historic Sites  2  POTAL CASSIFICATION  OF BUILDINGS  PARKS & HISTORIC SITES  POTAL COOR CLASSIFICATION  OF BUILDINGS  POTAL CASSIFICATION  OF BUILDINGS  TOTAL CASSIFICATION  OF BUILDINGS  POTAL CASSIFICATION  OF BUILDINGS  POTAL CASSIFICATION  OF BUILDINGS  TOTAL CASSIFICATION  OF BUILDINGS  TOTAL CASSIFICATION  OF BUILDINGS  TOTAL COOR (A)  OF BUILDINGS  TOTAL COO						Mational Park Service							
APPRINSING  TOTAL LAND  TOTAL						OCATION							
SEARCH CORRESPOND COUNTRY  TOTAL LAND  11. USAGE METHODISIS OF DATE(S) ARE ACCOUNTS ON THE ACC			ENT		S. CITY OR TOWN				9. COUN	ITY OR CO	DUNTRY		
SARAMIC CONTROL OF TOTAL COUNTY  LAND  COST CLASSIFICATION COSE (Psesson only)  TOTAL LAND  SUILDINGS  BUILDINGS  ACQUISTION  COSE (Psesson only)  TOTAL CASSIFICATION OF BUILDINGS  TOTAL CASSIFICATION (B)  TOTAL BUILDINGS  TOTAL BUILDIN													
COOK   CLASSIFICATION   COOK   COOK   CLASSIFICATION   COOK   CROSS   COOK   CLASSIFICATION   COOK   CROSS   COOK   CROSS   COOK   CROSS   COOK   CROSS   COOK   CROSS   CRO					10. STREET ADDR	ESS, RFD, ROUTE	NO., (	OR OTHER LO	CAL DE	SIGNATION			
LAND   METHODISTOR   ACQUISTION   COST   C			7										
11. USAGE ACCUISED ACCUISED ACCUISED (Flee (s) only)  OB Parks & Historic Sites  2  **TOTAL LAND***  **TOTAL CASSIFICATION OF BUILDINGS (Parks) anily) (In December of International Control of	000					LAMD							
CODE CODE CODE CODE CODE CODE CODE CODE	11	116	AGE		METHOD(S) OF		Τ.	250 (4					
TOTAL LAND  TOTAL CASSIFICATION  (Partial (1)  TOTAL CASSIFICATION  (Partial (1)  TOTAL CASSIFICATION  (Partial (1)  TOTAL CASSIFICATION  TOTAL COOL  TOTAL CASSIFICATION  TOTAL COOL  TOTAL CASSIFICATION  TOTAL COOL  TOTAL COOL  TOTAL CASSIFICATION  TOTAL COOL  TOTAL					ACQUISITION	ACQUIRED	<del>  ^</del>				(In thousands of del-		
TOTAL LAND  SUILDINGS  SUILDINGS  OF SUILDIN		CLAS	SIFICATION (B)	•		(Yeer(e) only)		URBAN 14			lars-omit 000)		
SUILDINGS    TOTAL LAND   SUILDINGS   SUILDINGS   SUILDINGS													
BUILDINGS  17. USAGE  CODE CLASSIFICATION OF BUILDINGS ACQUIRED (Year's) only)  18. OFFICE  21. HOSPITAL  22. PRISON  23. SCHOOL  24. STORAGE  50. INDUSTRIAL  60. STORAGE  50. INDUSTRIAL  60. STORAGE  50. INDUSTRIAL  60. STORAGE  50. INDUSTRIAL  60. ALL OTHER (Specify in Remarks)  70. RESEARCH AND DEVELOPMENT  60. ALL OTHER (Specify in Remarks)  71. USAGE  COST  61. COST  63. USAGE (Con.)  64. OTHER STRUCTURES AND FACILITIES  25. USAGE  COST  (A)  16. OTHER STRUCTURES AND FACILITIES  17. INTRIBLED PAYEMENTS  18. POWER DEVELOPMENT AND DISTRIBUTION  19. HOSDING AND PORT FACILITIES  19. INDUSTRIAL  (A)  10. INDUSTRIAL  10. ALL OTHER (Specify in Remarks)  10. NOUSING  11. USAGE (Con.)  64. OTHER STRUCTURES AND FACILITIES  15. POWER DEVELOPMENT AND DISTRIBUTION  16. RECLAMATION AND INRIGATION  17. RAILROADS  78. NOUNIMENTARY PACILITIES  18. STORAGE (Other than buildings)  19. TRUST (Specify in Remarks)  20. ALL OTHER (Specify in Remarks)  21. TOTAL COST CAN BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  22. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  23. AND AND AND RESERVE AND EXCILITIES  24. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  25. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  26. REMARKS (Use reverses if more spece is required)  REPORT ON DONATED HISTORY OF TRANSFER AND FACILITIES  27. TYPE OF TRANSACTION OUTS AND OTHER STRUCTURES AND FACILITIES  28. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  29. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  20. ALL OTHER STRUCTURES AND FACILITIES  21. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  29. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES	08	Parks & H:	istoric	Sites	2								
BUILDINGS  17. USAGE  CODE CLASSIFICATION OF BUILDINGS ACQUIRED (Year's) only)  18. OFFICE  21. HOSPITAL  22. PRISON  23. SCHOOL  24. STORAGE  50. INDUSTRIAL  60. STORAGE  50. INDUSTRIAL  60. STORAGE  50. INDUSTRIAL  60. STORAGE  50. INDUSTRIAL  60. ALL OTHER (Specify in Remarks)  70. RESEARCH AND DEVELOPMENT  60. ALL OTHER (Specify in Remarks)  71. USAGE  COST  61. COST  63. USAGE (Con.)  64. OTHER STRUCTURES AND FACILITIES  25. USAGE  COST  (A)  16. OTHER STRUCTURES AND FACILITIES  17. INTRIBLED PAYEMENTS  18. POWER DEVELOPMENT AND DISTRIBUTION  19. HOSDING AND PORT FACILITIES  19. INDUSTRIAL  (A)  10. INDUSTRIAL  10. ALL OTHER (Specify in Remarks)  10. NOUSING  11. USAGE (Con.)  64. OTHER STRUCTURES AND FACILITIES  15. POWER DEVELOPMENT AND DISTRIBUTION  16. RECLAMATION AND INRIGATION  17. RAILROADS  78. NOUNIMENTARY PACILITIES  18. STORAGE (Other than buildings)  19. TRUST (Specify in Remarks)  20. ALL OTHER (Specify in Remarks)  21. TOTAL COST CAN BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  22. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  23. AND AND AND RESERVE AND EXCILITIES  24. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  25. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  26. REMARKS (Use reverses if more spece is required)  REPORT ON DONATED HISTORY OF TRANSFER AND FACILITIES  27. TYPE OF TRANSACTION OUTS AND OTHER STRUCTURES AND FACILITIES  28. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  29. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  20. ALL OTHER STRUCTURES AND FACILITIES  21. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  29. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES													
BUILDINGS  17. USAGE  CODE CLASSIFICATION OF BUILDINGS ACQUIRED (Year's) only)  18. OFFICE  21. HOSPITAL  22. PRISON  23. SCHOOL  24. STORAGE  50. INDUSTRIAL  60. STORAGE  50. INDUSTRIAL  60. STORAGE  50. INDUSTRIAL  60. STORAGE  50. INDUSTRIAL  60. ALL OTHER (Specify in Remarks)  70. RESEARCH AND DEVELOPMENT  60. ALL OTHER (Specify in Remarks)  71. USAGE  COST  61. COST  63. USAGE (Con.)  64. OTHER STRUCTURES AND FACILITIES  25. USAGE  COST  (A)  16. OTHER STRUCTURES AND FACILITIES  17. INTRIBLED PAYEMENTS  18. POWER DEVELOPMENT AND DISTRIBUTION  19. HOSDING AND PORT FACILITIES  19. INDUSTRIAL  (A)  10. INDUSTRIAL  10. ALL OTHER (Specify in Remarks)  10. NOUSING  11. USAGE (Con.)  64. OTHER STRUCTURES AND FACILITIES  15. POWER DEVELOPMENT AND DISTRIBUTION  16. RECLAMATION AND INRIGATION  17. RAILROADS  78. NOUNIMENTARY PACILITIES  18. STORAGE (Other than buildings)  19. TRUST (Specify in Remarks)  20. ALL OTHER (Specify in Remarks)  21. TOTAL COST CAN BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  22. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  23. AND AND AND RESERVE AND EXCILITIES  24. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  25. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  26. REMARKS (Use reverses if more spece is required)  REPORT ON DONATED HISTORY OF TRANSFER AND FACILITIES  27. TYPE OF TRANSACTION OUTS AND OTHER STRUCTURES AND FACILITIES  28. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  29. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  20. ALL OTHER STRUCTURES AND FACILITIES  21. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  29. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES													
BUILDINGS  17. USAGE  CODE CLASSIFICATION OF BUILDINGS ACQUIRED (Year's) only)  18. OFFICE  21. HOSPITAL  22. PRISON  23. SCHOOL  24. STORAGE  50. INDUSTRIAL  60. STORAGE  50. INDUSTRIAL  60. STORAGE  50. INDUSTRIAL  60. STORAGE  50. INDUSTRIAL  60. ALL OTHER (Specify in Remarks)  70. RESEARCH AND DEVELOPMENT  60. ALL OTHER (Specify in Remarks)  71. USAGE  COST  61. COST  63. USAGE (Con.)  64. OTHER STRUCTURES AND FACILITIES  25. USAGE  COST  (A)  16. OTHER STRUCTURES AND FACILITIES  17. INTRIBLED PAYEMENTS  18. POWER DEVELOPMENT AND DISTRIBUTION  19. HOSDING AND PORT FACILITIES  19. INDUSTRIAL  (A)  10. INDUSTRIAL  10. ALL OTHER (Specify in Remarks)  10. NOUSING  11. USAGE (Con.)  64. OTHER STRUCTURES AND FACILITIES  15. POWER DEVELOPMENT AND DISTRIBUTION  16. RECLAMATION AND INRIGATION  17. RAILROADS  78. NOUNIMENTARY PACILITIES  18. STORAGE (Other than buildings)  19. TRUST (Specify in Remarks)  20. ALL OTHER (Specify in Remarks)  21. TOTAL COST CAN BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  22. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  23. AND AND AND RESERVE AND EXCILITIES  24. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  25. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  26. REMARKS (Use reverses if more spece is required)  REPORT ON DONATED HISTORY OF TRANSFER AND FACILITIES  27. TYPE OF TRANSACTION OUTS AND OTHER STRUCTURES AND FACILITIES  28. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  29. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  20. ALL OTHER STRUCTURES AND FACILITIES  21. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  29. TOTAL COST; LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES													
### STRUCTURES AND PACILITIES    COST   CLASSIFICATION   15   15   17   17   18   18   18   18   18   18						L	-						
### SUILDINGS  17. USAGE  **CODE** **CODE** **CLASSIFICATION** **(a)** **(b)** **(b)** **(code)** *		TOTAL LAND						_	4,4	43.0	5 514		
17. USAGE CODE CLASSIFICATION (10) COPTICE 18 19 10 OFFICE 21 10 OFFICE 22 21 HOSPITAL 22 PRISON 23 COUNTRO (18) 23 OTHER INSTITUTIONAL USES 24 OTHER INSTITUTIONAL USES 25 OTHER INSTITUTIONAL USES 26 OSERVICE 27 OTHER INSTITUTIONAL USES 27 OTHER INSTITUTIONAL USES 28 OTHER STRUCTURES AND FACILITIES 29 OTHER STRUCTURES AND FACILITIES 21 OTHER STRUCTURES AND FACILITIES 22 OTHER STRUCTURES AND FACILITIES 23 AIRFIELD PAVEMENTS 24 AIRFIELD PAVEMENTS 25 PROSCE (Classification (8)) 26 RECLAMATION AND INTIGATION 27 INSTITUTION AND INTIGATION 28 OTHER STRUCTURES AND FACILITIES 29 AIRFIELD PAVEMENTS 21 AIRFIELD PAVEMENTS 21 AIRFIELD PAVEMENTS 21 AIRFIELD PAVEMENTS 22 AIRFIELD PAVEMENTS 23 PROSCE (Classification (8)) 24 OTHER STRUCTURES AND FACILITIES 25 POWER DEVELOPMENT AND DISTRIBUTION 26 RECLAMATION AND INTIGATION 27 RESEARCH AND DEVELOPMENT AND DISTRIBUTION 28 STRUCTURE Office than buildings) 29 TRUST (Other than buildings) 20 RESEARCH AND DEVELOPMENT (Other chan buildings) 21 TOTAL COST CHART STRUCTURES AND FACILITIES 26 SERVICE (Other than buildings) 27 RESEARCH AND DEVELOPMENT (Other chan buildings) 28 SERVICE (Other than buildings) 29 TRUST (Specify in Remarks) 20 SERVICE (Other than buildings) 21 TRUST (Specify in Remarks) 22 TRUST (Specify in Remarks) 23 TRUST (Specify in Remarks) 24 TRUST (Specify in Remarks) 25 TRUST (Specify in Remarks) 26 SERVICE (Other than buildings) 27 TRUST (Specify in Remarks) 28 TRUST (Specify in Remarks) 29 TRUST (Specify in Remarks) 20 TRUST (Specify in Remarks) 21 TRUST (Specify in Remarks) 22 TRUST (Specify in Remarks) 23 AIRCHARS (Vice presence if more appect is required) 26 TRUST (Specify in Remarks) 27 TRUST (Specify in Remarks) 28 TRUST (Specify in Remarks) 29 TRUST (Specify in Remarks) 20 ALL OTHER (Specify in Remarks) 20 ALL OTHER (Specify in Remarks) 25 TRUST (Specify in Remarks) 26 TRUST (Specify in Remarks) 27 TRUST (Specify in Remarks) 28 TRUST (Specify in Remarks) 29 TRUST (Specify in Remarks) 20 ALL OTHER (Specify in Remarks) 20 ALL OTHER (Specify in Remarks) 21 TRUST							L						
CODE CLASSIFICATION (3)  CODE (1)  CLASSIFICATION (3)  POPER INTO P BUILDINGS (Pack(s) entry)  TOTAL (3q, ft.)  TOTAL (3q, ft	17	116.0	CE		80		lana.						
10 OFFICE 21 MOSPITAL 22 PRISON 23 SCHOOL 30 MOUSING 40 STORAGE 51 MOUSING 60 ALL OTHER (Specify in Remarks) 77 RESEARCH AND DEVELOPMENT 60 ALL OTHER (Specify in Remarks) 78 RESEARCH AND DEVELOPMENT 60 ALL OTHER (Specify in Remarks) 79 TRUST BUILDINGS.  20 OTHER STRUCTURES AND FACILITIES 21. 22. 23. 24. 25. 26. 26. 27. 28. USAGE 29. 29. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20					NUMBER	ACQUIRED	GHOS				(In thousands of dot-		
10 OFFICE 21 NOSPITAL 22 PRISON 23 SCHOOL 23 SCHOOL 29 OTHER INSTITUTIONAL USES 1 1 10 HOUSING 10 HOUSING 11 12 21 TRUST BUILDINGS (Specify in Remarks) 20 TRUST BUILDINGS (Specify in Remarks) 21 USAGE 22 OTHER STRUCTURES AND FACILITIES 23. USAGE 24 OTHER STRUCTURES AND FACILITIES 25 OCOC CLASSIFICATION (8) 0 Golfer-omit 000) (A) 11 INFIELD PAVENENTS 15 POWER DEVELOPMENT AND DISTRIBUTION 16 RECLAMATION AND IRRIGATION 17 RALROADS 18 RECLAMATION AND IRRIGATION 19 FLOOD CONTROL AND MAVICATION 19 FLOOD CONTROL AND MAVICATION 10 SERVICE (Other than buildings) 20 SERVICE (Other than buildings) 21 STORAGE (Other than buildings) 22 TOTAL COST I LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES 22 TOTAL COST I LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES 23 TOTAL COST I LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES 24 TOTAL COST I LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES 25 TOTAL COST I LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES 26 REMARKS (Use reverse if more space is required) 27 REPLARKS (Use reverse if more space is required) 28 REPLARKS (Use reverse if more space is required) 29 TRUST (Specify in Remarks) 349  27 TYPE OF TRANSACTION (Check one only) 20 PREPARED BY (Type news and litie) 21 LIBRORY C. TREADER 22 SURNATURE 23 SURNATURE 24 LIBRORY C. TREADER 25 SURNATURE 26 SURNATURE 27 SURNATURE 28 SURNATURE 29 SURNATURE 29 SURNATURE 29 SURNATURE 20 SURNATURE 20 SURNATURE 20 SURNATURE 20 SURNATURE 21 SURNATURE 22 SURNATURE 23 SURNATURE 24 SURNATURE 25 SURNATURE 26 SURNATURE 27 SURNATURE 27 SURNATURE 28 SURNATURE 29 SURNATURE 29 SURNATURE 29 SURNATURE 20 SURNATURE 20 SURNATURE 20 SURNATURE 20 SURNATURE 21 SURNATURE 21 SURNATURE 22 SURNATURE 23 SURNATURE 24 SURNATURE 25 SURNATURE 26 SURNATURE 27 SURNATURE 28 SURNATURE 29 SURNATURE 29 SURNATURE 20 SURNATURE 20 SURNATURE 20 SURNATURE 20 SURNATURE 21 SURNATURE 21 SURNATURE 22 SURNATURE 23 SURNATURE 24 SURNATURE 25 SURNATURE 26 SURNATURE 27 SURNATURE 28 SURNATURE 29 SURNATURE 29 SURNATURE 29 SURNATURE 20 SURNATURE 20 SURNATURE 20 SURNA						(Year(s) only)		TOTAL (Sq.	(6.)	OCCUPIED	lare-omit 000)		
21 MOSPITAL 22 PERISON 23 SCHOOL 23 OTHER INSTITUTIONAL USES 24 OTHER INSTITUTIONAL USES 25 OTHER INSTITUTIONAL USES 26 SERVICE 27 NESSEARCH AND DEVELOPMENT 28 OTHER STRUCTURES AND FACILITIES 27 OTHER STRUCTURES AND FACILITIES 28 OTHER STRUCTURES AND FACILITIES 29 TRUST BUILDINGS (Specify in Remarks) 20 OTHER STRUCTURES AND FACILITIES 21 USAGE (Con.) 22 (In Proceedings of Concession of Conce													
22 PRISON  23 SCHOOL  23 SCHOOL  24 OFFER INSTITUTIONAL USES  25 OTHER INSTITUTIONAL USES  26 INDUSTRIAL  27 RESEARCH AND DEVELOPMENT  28 OFFER INSTITUTIONAL USES  29 OTHER STRUCTURES AND FACILITIES  20 OTHER STRUCTURES AND FACILITIES  21 USAGE  COST (COST (Concert of Introduced of different 1000) (Cost (Concert of Introduced of different 1000) (Cost (Concert of Introduced of different 1000) (Cost (Concert of Introduced of Development AND DISTRIBUTION  20 OTHER STRUCTURES AND FACILITIES  21 USAGE (COST (Cost (Cost (Concert of Introduced of Development AND DISTRIBUTION  22 OTHER STRUCTURES AND FACILITIES  23 USAGE (Concert of Introduced of Development AND DISTRIBUTION  24 OTHER STRUCTURES AND FACILITIES  25 OND COST (Concert of Introduced of Development AND DISTRIBUTION  26 REPARCE (Cother than buildings)  27 RESEARCH AND DEVELOPMENT (Other than buildings)  28 TOTAL COST (AND DEVELOPMENT (Other than buildings)  29 TRUST (Specify in Remarks)  20 RESEARCH AND DEVELOPMENT (Other than buildings)  20 RESEARCH AND DEVELOPMENT (Other than buildings)  21 TOTAL COST (AND BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  28 TOTAL COST (AND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  29 TRUST (Specify in Remarks)  20 REPORT OF TRANSACTION (Check one only)  21 TYPE OF TRANSACTION (Check one only)  22 PREPARED BY (Type news and litio)  23 USAGE (Conc.)  24 X X X X X X X X X X X X X X X X X X X													
29 OTHER INSTITUTIONAL USES 10 MOUSING 11 12 12 12 12 12 12 12 12 12 12 12 12 1	==	PRISON				1							
30 MOUSING 40 STORAGE 30 INDUSTRIAL 10 SERVICE 70 RESEARCH AND DEVELOPMENT 80 ALL OTHER (Specify in Remarks) 70 TRUST BUILDINGS (Specify in Remarks) 70 TRUST BUILDINGS (Specify in Remarks) 71 TRUST BUILDINGS (Specify in Remarks) 71 TRUST BUILDINGS (Specify in Remarks) 72 COST (In thewseards of dollars-senif (In thewseards of the dollars-senif (In thewseards of	23	SCHOOL									-		
40 STORAGE 30 INDUSTRIAL 80 SERVICE 70 RESEARCH AND DEVELOPMENT 80 ALL OTHER (Specify in Remarks) 99 TRUST BUILDINGS (Specify in Remarks) 20 COST 10 COST (Cost (In thousands of deliar-amit 000) 21 USAGE (Con.) 22 (In thousands of deliar-amit 000) 23 COST (20 COST (20 COST) 24 (21 COST) 25 (10 thousands of deliar-amit 000) 26 (10 STORAGE (Con.) 27 (Communication deliar-amit 000) 28 (10 STORAGE (Con.) 29 (Cost (20 COST) 20 COST (20 COST) 21 USAGE (Con.) 22 (COST (20 COST) 23 USAGE (Con.) 24 (21 COST) 25 (Cost (20 COST) 26 (Cost (20 COST) 27 (Communication deliar-amit 000) 28 (Cost (20 COST) 29 (Cost (20 COST) 20 (Cost (20 COST) 21 USAGE (Con.) 22 (Cost (20 COST) 23 USAGE (Con.) 24 (21 COST) 25 (Cost (20 COST) 26 (Cost (20 COST) 27 (Cost (20 COST) 28 (Cost (20 COST) 29 (Cost (20 COST) 20 (Cost (20 COST) 21 (Cost (20 COST) 22 (Cost (20 COST) 23 (Cost (20 COST) 24 (21 COST) 25 (Cost (20 COST) 26 (Cost (20 COST) 27 (Cost (20 COST) 28 (Cost (20 COST) 29 (Cost (20 COST) 20 (Cost (20 COST) 21 (Cost (20 COST) 22 (Cost (20 COST) 23 (Cost (20 COST) 24 (21 COST) 25 (Cost (20 COST) 26 (Cost (20 COST) 27 (Cost (20 COST) 28 (Cost (20 COST) 29 (Cost (20 COST) 20 (Cost (20 COST) 21 (Cost (20 COST) 22 (Cost (20 COST) 23 (Cost (20 COST) 24 (20 (Cost (20 COST) 25 (Cost (20 Cost (20 COST) 26 (Cost (20 COST) 27 (Cost (20 Cost (20 COST) 28 (Cost (20 COST) 29 (Cost (20 Cost (	29	OTHER INSTITU	TIONAL US	ES	1						- 7		
SO INDUSTRIAL  80 SERVICE  70 RESEARCH AND DEVELOPMENT  80 ALL OTHER (Specify in Remarks)  TOTAL BUILDINGS (Specify in Remarks)  TOTAL BUILDINGS (Specify in Remarks)  20  OTHER STRUCTURES AND FACILITIES  21. USAGE (Con.)  (In thousands of deliver-mits of	30	HOUSING			1						12		
80 SERVICE 70 RESEARCH AND DEVELOPMENT 80 ALL OTHER (Specify in Remarks) 99 TRUST BUILDINGS (Specify in Remarks) 190 TOTAL BUILDINGS (Specify in Remarks) 22 COST (On the Control of Control of Cost (In thousands of Cost (							1						
70 RESEARCH AND DEVELOPMENT 80 ALL OTHER Gracity in Remarks) 99 TRUST BUILDINGS (Specify in Remarks) 20 COTHER STRUCTURES AND FACILITIES 21. USAGE CLASSIFICATION (In thioseands of deliar-amit 000) (COE CLASSIFICATION (In thioseands of deliar-amit 000) (In thioseands of thioseands of deliar-amit 000) (In thioseands of thios													
### TRUST BUILDINGS (Specify in Remarks)  ### TOTAL BUILDINGS (Specify i													
TOTAL BUILDINGS (Specify in Remarks)  2  OTHER STRUCTURES AND FACILITIES  23. USAGE  CLASSIFICATION (B)  CLASSIFICATION (B)  12 AIRPIELD PAVEMENTS 13 HARBOR AND PORT FACILITIES  15 POWER DEVELOPMENT AND DISTRIBUTION 16 RECLAMATION AND IRRIGATION 16 STORAGE (Other than buildings) 17 RALLROADS 18 SERVICE (Other than buildings) 19 SERVICE (Other than buildings) 20 SERVICE (Other than buildings) 21 SERVICE (Other than buildings) 22 TOTAL COST OTHER STRUCTURES AND FACILITIES  23 TOTAL COST OTHER STRUCTURES AND OTHER STRUCTURES AND FACILITIES  24 (A)  25 REMARKS (Use review if more space is required)  Report on Donated Historic Sites Two installations — Pea Ridge National Military Park, Arkansas Post National Nomment  Rlock 23, Code 80 — Miscellaneous structures and landscaping  27 TYPE OF TRANSACTION 28 IGNACURATION 29 SIGNACTION AND STRUCTURE AND OTHER STRUCTURES AND FACILITIES  27 TYPE OF TRANSACTION 29 TRANSACTION 20 INSTALL (Other than buildings) 20 Installations — Pea Ridge National Military Park, Arkansas Post National Nomment  Rlock 23, Code 80 — Miscellaneous structures and landscaping  29 TRUST (Type news and title) 29 JUNATURE 20 OATE  1 STRUCTURES AND FACILITIES 20 OATE 21 OATE 22 OATE 23 OATE 24 OATE 25 OATE 26 OATE 27 OATE 28 OATE 28 OATE 29 OATE 29													
OTHER STRUCTURES AND FACILITIES  23. USAGE   COST	_												
OTHER STRUCTURES AND FACILITIES  23. USAGE Con.)  COST (In thousands of deliver-emit 000)  (A) AIRPIELD PAYEMENTS  12. AIRPIELD PAYEMENTS  13. HARBOR AND PORT FACILITIES  15. POWER DEVELOPMENT AND DISTRIBUTION  16. RECLAMATION AND IRRIGATION  17. INVIDENTIAL (Other than buildings)  18. FLOOD CONTROL AND NAVIGATION  19. FLOOD CONTROL AND NAVIGATION  10. STORAGE (Other than buildings)  10. ALL OTHER (Specify in Remarks)  10. ALL OTHER (Specify in Remarks)  21. TOTAL COST OTHER STRUCTURES AND FACILITIES  22. TOTAL COST: LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  23. TOTAL COST: LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  24. REMARKS (Use reverse if more space is required)  15. REMARKS (Use reverse if more space is required)  25. REMARKS (Use reverse if more space is required)  16. REPARCE BY (Type name and lifts)  27. TYPE OF TRANSACTION  (Check one only)  28. TRANSEER BY (Type name and lifts)  29. SIGNATURE  29. SIGNATURE  20. DATE  10. STRANSEER  21. STRANSEER  21. OIS-  Check one only)  20. DATE  21. STRANSEER  22. SIGNATURE  23. LEMANTURE  24. OIS-  Check one only)  25. OATE  26. REPARCE BY (Type name and lifts)  27. TYPE OF TRANSACTION  (Check one only)  28. PREPARCE BY (Type name and lifts)  29. SIGNATURE  29. SIGNATURE  20. DATE  21. STRANSEER  22. SIGNATURE  23. LEMANTURE  24. DIS-  COST (Con.)  (Check one only)  25. OATE  26. DATE  27. TYPE OF TRANSACTION  (Check one only)  28. PREPARCE BY (Type name and lifts)  29. SIGNATURE  29. SIGNATURE  20. DATE  20. DATE  20. DATE  20. DATE	99	TRUST BUILDIN	GS (Specify	in Remarke)				XXXXX	K	XXX	XXXXX		
COST (Communications)  CLASSIFICATION		TOTAL BUILDIN	G\$		2	A Committee							
COST (Communications)  CLASSIFICATION					OTHER STRUCT	TURES AND FACIL	ITIES						
CODE CLASSIFICATION (B) CODE (In thousands of dollar-e-mit 2400) CODE (IN C	23.		USA	GE	0111211 011100			USAGE	(Con.)		COST (Con.)		
(a) (b) 24 (c) (c) (c) (c) (d) (d) (e) 24 (c) (d) (e) 24 (c) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e						(In thousands of				211	(In thousands of		
13 HARBOR AND PORT FACILITIES 15 POWER DEVELOPMENT AND DISTRIBUTION 16 RECLAMATION AND IRRIGATION 17 RAILROADS 18 FLOOD CONTROL AND NAVIGATION 19 FLOOD CONTROL AND NAVIGATION 20 INDUSTRIAL (Other than buildings) 20 INDUSTRIAL (Other than buildings) 20 SERVICE (Other than buildings) 20 RESEARCH AND DEVELOPMENT (Other than buildings) 21 TRUST (Specify in Remarks) 22 TOTAL COST OTHER STRUCTURES AND FACILITIES 23 TOTAL COST: LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES 24 REMARKS (Use reverse if more space is required) 25 REPORT ON Donated Historic Sites 26 REMARKS (Use reverse if more space is required) 27 TYPE OF TRANSACTION (Check one only) 28 PREPARED BY (Type name and litts) 29 LIGHATURE 29 LIGHATURE 29 LIGHATURE 30 ALL OTHER (Specify in Remarks) 321 321 321 322 322										014	24		
13 MARBOR AND PORT FACILITIES 15 POWER DEVELOPMENT AND DISTRIBUTION 16 RECLAMATION AND IRRIGATION 17 RANGATION AND IRRIGATION 18 FLOOD CONTROL AND NAVIGATION 19 FLOOD CONTROL AND NAVIGATION 20 STORAGE (Other than buildings) 21 MOUSTRIAL (Other than buildings) 22 MONUMENTS AND MEMORIALS 23 MONUMENTS AND MEMORIALS 24 TOTAL COST OTHER STRUCTURES AND FACILITIES 25 TOTAL COST I LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES 26. REMARKS (Use reverse if more space is required) 27. TYPE OF TRANSACTION (Check one only) 28. TOTAL COST TRANSACTION (Check one only) 29. TRANSFER 4. DIS- 20 TRANSACTION (Check one only) 21. TYPE OF TRANSACTION (Check one only) 22. STRANSFER 4. DIS- 23. TRANSFER 4. DIS- 24. COMMUNICATIONS SYSTEMS 25 ROADS AND GRIDGES 26 ROADS AND GRIDGES 27. TYPE OF TRANSACTION (Check one only) 28. PREPARED BY (Type name and litia) 29. LIGHATURE 20. OATE 29. LIGHATURE 29. LIGHATURE 20. OATE 20. OATE 20. OATE	12	AIRFIELD PAVE	MENTS				71	TILITY SYS	TEMS		1		
16 RECLAMATION AND IRRIGATION 18 PLOOD CONTROL AND NAVIGATION 19 STORAGE (Other than buildings) 20 INDUSTRIAL (Other than buildings) 21 MISC. MILITARY FACILITIES 22 MISC. MILITARY FACILITIES 23 ALL OTHER (Specify in Remarks) 24 TOTAL COST OTHER STRUCTURES AND FACILITIES 25 TOTAL COST OTHER STRUCTURES AND OTHER STRUCTURES AND FACILITIES 26 REMARKS (Use reverse if more spece is required) 27 REPORT ON Donated Historic Sites 27 TWO installations — Pea Ridge Mational Military Park, Arkansas Post Mational 27 MISC. MILITARY FACILITIES 28 TWO installations — Pea Ridge Mational Military Park, Arkansas Post Mational 28 Miscellaneous structures and landscaping 27 TYPE OF TRANSACTION (Check one only) 28 TRUST (Specify in Remarks) 349 349 349 349 349 349 36 REMARKS (Use reverse if more spece is required) 37 RAINSFER 4. DIS- 18 MISC. MILITARY FACILITIES 349 349 349 349 349 36 REMARKS (Use reverse if more spece is required) 37 RAINSFER 4. DIS- 18 MISC. MILITARY FACILITIES 349 349 349 349 349 35 TRANSFER 4. DIS- 36 REMARKS (Use reverse if more spece is required) 37 RAINSFER 4. DIS- 38 MISC. MILITARY FACILITIES 36 ALL OTHER (Specify in Remarks) 349 349 35 TOTAL COST: LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES 36 ALL OTHER (Specify in Remarks) 349 349 349 35 TOTAL COST: LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES 36 ALL OTHER (Specify in Remarks) 36 ALL OTHER (Specify in Remarks) 37 TRANSFER 50 ALL OTHER (Specify in Remarks) 38 TRANSFER 50 ALL OTHER (Specify in Remarks) 39 TRUST (Specify in Remarks) 349 349 349 35 TOTAL COST: LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES 36 ALL OTHER (Specify in Remarks) 39 TRUST (Specify in Remarks) 349 349 35 TOTAL COST: LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES 30 ALL OTHER (Specify in Remarks) 349 349 349 35 TOTAL COST: LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES 36 ALL OTHER (Specify in Remarks) 39 TRUST (Specify in Remarks) 30 ALL OTHER (Specify in Re	13						-			STEMS			
18 FLOOD CONTROL AND NAVIGATION 40 STORACE (Other than buildings) 50 INDUSTRIAL (Other than buildings) 60 SERVICE (Other than buildings) 77 RAILROADS 78 MONUMENTS AND MEMORIALS 79 MISC. MILITARY FACILITIES 80 ALL OTHER (Specify in Remarks) 79 TRUST (Specify in Remarks) 70 RESEARCH AND DEVELOPMENT (Other than buildings) 70 RESEARCH AND DEVELOPMENT (Other than buildings) 71 TRUST (Specify in Remarks) 72 TRUST (Specify in Remarks) 73 M9  25 TOTAL COST: LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES 79 TRUST (Specify in Remarks) 70 REPORT ON DONATED Historic Sites 71 Trust (Specify in Remarks) 71 TRUST (Specify in Remarks) 72 TRUST (Specify in Remarks) 73 M9  26 REMARKS (Use reverse if more apace is required) 75 RAILROADS 76 MONUMENTS AND MEMORIALS 77 MAILROADS 78 MONUMENTS AND MEMORIALS 79 MISC. MILITARY FACILITIES 79 MISC. MILITARY FACILITIES 70 ALL COST: LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES 70 TRUST (Specify in Remarks) 71 TRUST (Specify in Remarks) 72 TRUST (Specify in Remarks) 73 M9  26 REMARKS (Use reverse if more apace is required) 75 MISC. MILITARY FACILITIES 75 MISC. MILITARY FACILITIES 75 MISC. MILITARY FACILITIES 76 MAILROADS 77 MAILROADS 77 RAILROADS 78 MONUMENTS AND MEMORIALS 79 MISC. MILITARY FACILITIES 70 ALLROADS 70 MONUMENTS AND MEMORIALS 77 RAILROADS 77 MONUMENTS AND MEMORIALS 77 MAILROADS 77 MAILROADS 78 MONUMENTS AND MEMORIALS 77 MAILROADS 78 MONUMENTS AND MEMORIALS 79 MISC. MILITARY FACILITIES 79 MISC. MILITARY FACILITIES 79 MISC. MILITARY FACILITIES 70 MISC. MILITARY FACILITIES 75 MISC. MILITARY FACILITIES 76 MISC. MILITARY FACILITIES 77 MISC. MILITARY FACILITIES 77 MISC.	_				TION	100	73	NAVIGATION A	AND TRA	FFIC AIDS			
40 STORAGE (Other than buildings) 50 INDUSTRIAL (Other than buildings) 60 SERVICE (Other than buildings) 77 RESEARCH AND DEVELOPMENT (Other than buildings) 78 RESEARCH AND DEVELOPMENT (Other than buildings) 79 TRUST (Specify in Remarks) 25 TRUST (Specify in Remarks) 27 TOTAL COST OTHER STRUCTURES AND FACILITIES 28 REMARKS (Use reverse if more space is required) 29 Report on Donated Historic Sites Two installations = Pea Ridge Mational Military Park, Arkansas Post Mational Monument 81 Report on Donated Historic Sites Two installations = Pea Ridge Mational Military Park, Arkansas Post Mational Monument 82 Report on Donated Historic Sites Two installations = Pea Ridge Mational Military Park, Arkansas Post Mational Monument 82 Report on Donated Historic Sites Two installations = Pea Ridge Mational Military Park, Arkansas Post Mational Monument 83 Report on Donated Historic Sites Two installations = Pea Ridge Mational Military Park, Arkansas Post Mational Monument 84 Report on Donated Historic Sites Two installations = Pea Ridge Mational Military Park, Arkansas Post Mational Monument 85 Report on Donated Historic Sites Two installations = Pea Ridge Mational Military Park, Arkansas Post Mational Monument 86 Report on Donated Historic Sites Two installations = Pea Ridge Mational Military Park, Arkansas Post Mational Monument 87 Report on Donated Historic Sites Two installations = Pea Ridge Mational Military Park, Arkansas Post Mational Monument 87 Report on Donated Historic Sites Two installations = Pea Ridge Mational Military 88 Report on Donated Historic Sites Two installations = Pea Ridge Mational Military 89 TRUSTRIAL TRU							-		BRIDGE	5	321		
SO INDUSTRIAL (Other than buildings)  50 SERVICE (Other than buildings)  77 RESEARCH AND DEVELOPMENT (Other than buildings)  78 RESEARCH AND DEVELOPMENT (Other than buildings)  79 TRUST (Specify in Remarks)  25 X X X X X X X X X X X X X X X X X X X							$\overline{}$						
SERVICE (Other than buildings)  70 RESEARCH AND DEVELOPMENT (Other than buildings)  71 RESEARCH AND DEVELOPMENT (Other than buildings)  72 RESEARCH AND DEVELOPMENT (Other than buildings)  73 TRUST (Specify in Remarks)  74 X X X X X X X X X X X X X X X X X X X							-				2		
70 RESEARCH AND DEVELOPMENT (Other than buildings)  99 TRUST (Specify in Remarks)  X X X X  TOTAL COST OTHER STRUCTURES AND FACILITIES  28. TOTAL COST: LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  28. REMARKS (Use reverse if more space is required)  Report on Donated Historic Sites  Two installations - Pea Ridge Mational Military Park, Arkansas Post Mational  Monument  Block 23, Code 80 - Miscellaneous structures and landscaping  27. TYPE OF TRANSACTION (Check one only)  (Check one only)  28. FREPARED BY (Type nesses and utilis)  29. TRANSFER 4. DIS- POSAL 0017  99 TRUST (Specify in Remarks)  X X X X  A X X X  A X X X  349  26. REMARKS (Use reverse if more space is required)  18. PREPARED BY (Type nesses and utilis)  29. TRANSFER 4. DIS- POSAL 0017  99 TRUST (Specify in Remarks)  X X X X  A X X X  A X X X  TOTAL COST: LAND, BUILDINGS AND OTHER STRUCTURES AND FACILITIES.  5  26. REMARKS (Use reverse if more space is required)  Report on Donated Historic Sites  Two installations - Pea Ridge Mational Military Park, Arkansas Post Mational Monument  Block 23, Code 80 - Miscellaneous structures and landscaping  27. TYPE OF TRANSACTION (Check one only)  28. FREPARED BY (Type nesses and utilis)  29. USA TRANSFER 4. DIS- POSAL 0015  99 TRUST (Specify in Remarks)  X X X X  X X X  A X X X  A X X X  A X X X X	$\overline{}$										OF.		
22. TOTAL COST CHARD, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES.  22. TOTAL COST: LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES.  22. REMARKS (Use reverse if more space to required)  Report on Donated Historic Sites Two installations - Pea Ridge Mational Military Park, Arkansas Post Mational Monument  Block 23, Code 80 - Miscellaneous structures and landscaping  23. TYPE OF TRANSACTION OUT OUT OUT OUT OUT OUT OUT OUT  24. TYPE OF TRANSACTION OUT							-						
25. TOTAL COST: LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES.  26. REMARKS (Use reverse if more space is required)  Report on Donated Historic Sites Two installations - Pea Ridge Mational Military Park, Arkansas Post Mational Monument  Block 23, Code 80 - Miscellaneous structures and landscaping  27. TYPE OF TRANSACTION (Check one only)	70	RESEARCH AND	DEVELOP	MERT (Other	man buildings)		99	TRUST (Speci	ily in Res	narka)	* * * * * *		
28. TOTAL COST: LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES.  26. REMARKS (Use reverse if more space is required)  Report on Donated Historic Sites  Two installations = Pea Ridge Mational Military Park, Arkansas Post Mational  Monument  Block 23, Code 80 = Miscellaneous structures and landscaping  27. TYPE OF TRANSACTION (Check one only) (Check one onl		TOTAL COST OF	HER STRU	CTURES AND	FACILITIES-	************************					349		
REMARKS (Use reverse if more space is required)  Report on Donated Historic Sites  Two installations - Pea Ridge Mational Military Park, Arkansas Post Mational  Monument  Block 23, Code 80 - Miscellaneous structures and landscaping  27. TYPE OF TRANSACTION (Check one only)  (Check one only)  18. PREPARED BY (Type name and illia)  18. PREPARED BY (Type name and illia)  18. PREPARED BY (Type name and illia)  19. OMISSION 3. TRANSFER 4. DIS- POSAL 0015  19. OMISSION 3. TRANSFER 6. RE  19. OMISSION 3. TRANSFER 6. RE  19. OMISSION 6. RE  19. OMISSION 7. TRANSFER 7. OUT 7. OU											\$		
Report on Donated Historic Sites  Two installations - Pea Ridge National Military Park, Arkansas Post National Monument  Block 23, Code 80 - Miscellaneous structures and landscaping  27. TYPE OF TRANSACTION (Check one only)  10. PREPARED BY (Type name and ditta)  28. PREPARED BY (Type name and ditta)  18. PREPARED BY (Type name and ditta)  19. OMISSION 3. TRANSFER 4. DIS- NO DOTE  19. OMISSION 3. TRANSFER 6. RE 19. OUT 90. OATE  19. OATE	28.	TOTAL COST: L	AND, BUIL	DI NGS, AND	OTHER STRUCTUR	ES AND FACILITI	E \$						
Report on Donated Historic Sites  Two installations - Pea Ridge Mational Military Park, Arkansas Post Mational  Monument  Block 23, Code 80 - Miscellaneous structures and landscaping  27. TYPE OF TRANSACTION (Check one only)  (Check one only)  11. MEW AC- (Check one only)  22. FREPARED BY (Type name and diffe)  23. FREPARED BY (Type name and diffe)  25. SIGNATURE  26. RELEASE  27. LENDRE C. Tathan	26. RE	MARKS (Use reve	ree If more o	pace le requi	(red)								
Two installations - Pea Ridge National Military Park, Arkansas Post National Monument  Block 23, Code 80 - Miscellaneous structures and landscaping  27. Type of transaction   1. New AC-   2. OMISSION   3. TRANSFER   4. DIS-   4. DIS-   6. RE   7. DIS-   7. TRANSFER   4. DIS-   7. TRANSFER   7. DIS-											OF REAL PROPERTY.		
Monument  Rlock 23, Code 80 - Miscellaneous structures and landscaping  27. TYPE OF TRANSACTION 1. NEW AC- QUISITION 2. OMISSION 3. TRANSFER 4. DIS- POSAL OUT 1. POSAL OUT 1. POSAL OUT 1. POSAL OUT 1. POSAL OUT 28. PREPARED BY (Type name and title) 29. SIGNATURE 29. SIGNATURE 30. DATE													
Monument  Rlock 23, Code 80 - Miscellaneous structures and landscaping  27. TYPE OF TRANSACTION 1. NEW AC- QUISITION 2. OMISSION 3. TRANSFER 4. DIS- POSAL OUT 1. POSAL OUT 1. POSAL OUT 1. POSAL OUT 1. POSAL OUT 28. PREPARED BY (Type name and title) 29. SIGNATURE 29. SIGNATURE 30. DATE	TW	o installat	tions -	Pea Rid	ge National	Military Par	ck, I	rkansas :	Post !	Mations	ı		
27. TYPE OF TRANSACTION		Monument											
(Check one only) QUISITION C. OHISSION IN POSAL OUT VI	Bl	ock 23, Cod	le 80 -	Miscell	aneous struc	tures and la	unds	aping					
(Check one only) QUISITION C. OHISSION IN POSAL OUT VI													
(Check one only) QUISITION C. OHISSION IN POSAL OUT VI													
(Check one only) QUISITION C. OHISSION IN POSAL OUT VI													
(Check one only)  QUISITION 2. OHISSION IN POSAL OUT VI													
22. PREPARED BY (Type name and title)  IGNOTO C. Tatham  29. SIGNATURE  20. DATE	27. TY	PE OF TRANSAC	TION	1. NEW A	C- 2. OMISS	ION 3. TRANS	FER		☐ S.	TRANSFE	6. RE-		
Ienore C. Tathan			o name and			IN		POSAL			VISION NO. DATE		
	Le	more C. Tat	tham		-			1	,	- (			
						Leure	C	bI	has	n	10/12/66		
	-					7111							

	GENERAL SERVICES ADMINISTR		FORM APPROVE		20-R100.4	1. REPO	ORT AS O	JUNE 30, 19 6
	OWNED BY THE UNITED ST		2. AGENCY CON	TROL	NO.	S. GSA (	CONTROL	
0 'N/	(For instructions see GSA Reg. 2-	XI-201.04)	S. REPORTING A	GENC				
10	ME OF INSTALLATION (Abbreviate when exceed 23 type spaces)	nocozazy so as nor	Department of the Interi					
			6. SUREAU OR O	THER	MAJOR ORGA	NIZATIO	100	
			Mational					
			OCATION					
7. ST	ATE OR CONTINENT	6. CITY OR TOWN				9. COUN	TY OR CO	DUNTRY
	olorado							
BRAF		10. STREET ADDR	ESS, RFD, ROUTE	NO., C	OR OTHER LO	CAL DEI	HGNATIO	•
COD								
			LAND					
11.	USAGE	METHOD(S) OF	DATE(S)	_ A	REA (Acres to	nearest	tenth).	COST
ODE	CLASSIFICATION	ACQUISITION	ACQUIRED (Year(a) only)		URBAN	RUI	RAL	(In thousands of do lare-east 000)
(A)	(B)	12	13	-	14		LS	16
08	Parks & Historic Sites	2		1				
	TOTAL-LAND					14	.6	s 2
		81	VILDINGS			74		-
7.	USAGE	NUMBER	DATE(S)	GROS	S FLOOR ARE	A (outer d	limens ione,	COST
ODE (A)	CLASSIFICATION (B)	OF BUILDINGS	ACQUIRED (Year(e) only) 19		TOTAL (Sq.		PERCENT OCCUPIED 21	
10	OFFICE	1		$\vdash$				1
21	HOSPITAL	_						_
22	PRISON							
23	SCHOOL							
30	OTHER INSTITUTIONAL USES HOUSING							
40	STORAGE			1				
50	INDUSTRIAL			1				
60	SERVICE							
70	RESEARCH AND DEVELOPMENT							
99	ALL OTHER (Specify in Remarks) TRUST BUILDINGS (Specify in Remarks)	1						1
**	TRUST BUILDINGS (Specify in Remarks)				xxxx		XXX	S X X X X X
	TOTAL BUILDINGS	2					500	2
		OTHER STRUCT	TURES AND FACIL	ITIES				
3.	USAGE		COST (In thousands of	23.	USAGE	(Con.)		COST (Con.) (In thousands of
ODE	CLASSIFICATION		dollars-omit 000)	CODE	CLASS	FICATIO	ON	dellare-omit 000) 24
(A)	AIRFIELD PAVEMENTS		24	(A)	UTILITY SYS	(8)		24
13	HARBOR AND PORT FACILITIES			71	COMMUNICA		STEMS	
15	POWER DEVELOPMENT AND DISTRIBU	TION		73	NAVIGATION A			
16	RECLAMATION AND IRRIGATION			76	ROADS AND			
16	FLOOD CONTROL AND NAVIGATION			77	RAILROADS			
40	STORAGE (Other than buildings)			78	MONUMENTS			
50 60	INDUSTRIAL (Other then buildings) SERVICE (Other than buildings)			79	MISC. MILITA			3 ,
70	RESEARCH AND DEVELOPMENT (Other	then buildings)		99	TRUST (Speci			xxxxx
	TOTAL COST OTHER STRUCTURES AND							* 3
								8
28.	TOTAL COST: LAND, BUILDINGS, AND	OTHER STRUCTUR	ES AND FACILITIE	E S				
6. RE	MARKS (Use reverse II more space Is requ	(best						
-	ort on Donated Historic Si installations - Yucca Hou ite ak 17, Code 80 - Comfort S	se National :	Monument, B	ent *	Old For	t Mat	ional 1	Historic
8:	ak 23, Code 80 - Fences, s							
Silon	PE OF TRANSACTION 11. NEW About one only)	C- 2. OMISS	SION 3. TRANS	FER	4. DIS-	s.	TRANSFE	R G. RE-
S: Block	PE OF TRANSACTION 11. NEW A	10N		FER		s.	TRANSFE	R G. RE- VISION

			S ADMINISTR		FORM APPROVE			1. REPO	RT AS O	
	ANNUAL RI		FREAL PRI United St		2. AGENCY CON			3. GSA C	J UNE 30, 1566	
	(For instru	ctions see	GSA Red. 2-	XI-201.04)				S. OSA C.	ONTROL	но.
4. NA	ME OF INSTALL	LATION (Abb	broviete when	necessary so as not	S. REPORTING A	GENC	Y			
"		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Departme		of the In			
					6. SUREAU OR C					•
-					OCATION		rk Service	3		
7. ST	ATE OR CONTIL	NENT		8. CITY OR TOWN	CATION			9. COUNT	Y OR C	DUNTRY
Di	strict of	Columbia	8.							
GEO		CITY OR TOWN	COUNTY OR	10. STREET ADDR	ESS, RFD, ROUTE	NO.,	OR OTHER LO	CAL DESI	GNATIO	•
COD										
	- 1				LAND					
11.	U	SAGE		METHOD(S) OF	DATE(S)		REA (Acres to	nearest is	enth)	COST
CODE	CLA	SSIFICATIO	N	ACQUISITION CODE	ACQUIRED (Year(e) only)		URBAN	RUR	AL	(In thousands of dol- lars-omit 000)
(A)		(8)		12	13	-	14	1.5		16
08	Parks &	Historia	c Sites	2						
					I	+				5 16 010
	TOTAL LAND-					9	41.9			46,848
				BI	UILDINGS					
17.	U!	SAGE		NUMBER	DATE(S)	GROS	S FLOOR ARE			COST (In thousands of dol-
CODE (A)	CLASS	SIFICATION (3)		OF BUILDINGS	(Year(a) only)		TOTAL (Sq. 1	(t.)	PERCENT OCCUPIED 21	Inre-omit 000) 22
10	OFFICE	(6)		1		1				1,791
21	HOSPITAL					1				
22	PRISON									
23	SCHOOL			1				İ		13
30	OTHER INSTIT	TUTIONAL U	SES							15
40	STORAGE							1		
50	INDUSTRIAL							1		-0-
60	SERVICE			2				1		283
70	ALL OTHER (S			13						217
99	TRUST BUILD			20			x x x x x	× į	xxx	xxxxx
				17					12.00	s 2,304
	TOTAL BUILD	ING5							300	
23.		IIS	AGE	OTHER STRUC	COST	23.	USAGE	(Con )		COST (Con.)
CODE			FICATION		(In thousands of doilers-omit 000)	CODE		IFICATIO	N	(In thousands of dollars-omit 000)
(A)			(B)		24	(A)	CEASS	(B)		24
12	AIRFIELD PAY					71	UTILITY SYS			238
13	POWER DEVEL			TION		72	NAVIGATION A			
16	RECLAMATION			IION		76	ROADS AND		FIC AIUS	3,593
18	FLOOD CONTE	ROL AND NA	VIGATION			77	RAILROADS			
40	STORAGE (Oth					78	MONUMENTS			3,270
50 60	SERVICE (Othe					79	MISC. MILITA			h 359
70	RESEARCH AN			than buildings)		99	TRUST (Speci			4,352 ×××××
							,	,	,	°11,453
	TOTAL COST	OTHER STRL	JCTURES AND	FACILITIES						
25.	TOTAL COST:	LAND, BUIL	DI NGS, AND	OTHER STRUCTUR	ES AND FACILITI	E\$				s
26. RE	MARKS (Use re	varee if more	space is requ	ired)						
Bl.	channel-21 channel-21 ck 16-Dis ck 17, Co	6.9 acre trict of de 29 =	s river les of add Columbi Frederic	sites and cer bottom land : hitional land a assessed v & Douglass E	reclaimed by d donated to valuation of lome "Cedar :	724 H111	ll from di 3. 5.5 acres " donated	redgin	g Poto	mac River
				stations, co			ands			
DIA.	DEE 25, CO	me on -	remarecel	ing, picnic	grounds, si	SILL S				
(0.	PE OF TRANSA		1. NEW A	C- 2. OMISS	SION 3. TRANS	FER	4. DIS- POSAL	S. T	RANSFE	R 6. RE-
	EPARED BY (7		d titie)		29. SIGNATURE					30. DATE
Res	ore C. Ta	tant		4	Lenere	C	. tul	Tank	1	10/12/66

	GENERAL SERVICES ADMINISTR		FORM APPROVE BUDGET BUREA		29-R100.4	1. REP	DRT AS O	JUNE 30, 18 66
	OWNED BY THE UNITED ST		2. AGENCY CON	NO.				
	(For instructions see GSA Reg. 2-	XI-201.04)	S. REPORTING A	OFNC				
°. ‰	ME OF INSTALLATION (Abbroviate when accord 23 type spaces)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Departme		f the Int	erior		
			S. SUREAU OR C					
			National	Par	k Service			
			OCATION					
Flo:	ATE OR CONTINENT	S. CITY OR TOWN				9. COUR	ITY OR C	DUNTRY
850		10. STREET ADDR	ESS, RFD, ROUTE	NO., 0	R OTHER LO	CAL DE	BIGNATIO	N
ICAL	H. CONTINENT OR TOWN COUNTRY							
COD	¢							
			LAND					
11.	USAGE	METHOD(S) OF ACQUISITION	ACQUIREO	-	REA (Aeree to			COST (in thousands of dol
CODE (A)	CLASSIFICATION (B)	CODE 12	(Year(a) enly)		URBAN 14		RAL IS	lare-emit 900) 16
08	Parks & Historic Sites	2						
	TOTAL LAND				18.5	47,2	ós.1	* 141
			UILDINGS	1	200)	71,2	// oT	171
17.	USAGE	NUMBER	DATE(8)	GROS	FLOOR ARE	(outer d	limenelone	COST
COOE	CLASSIFICATION	OF BUILDINGS	ACQUIRED (Year(a) only)		TOTAL (Sq. )		PERCENT	(In thousands of dol lare-emit 000)
(A)	(3)	18	18	ļ	20		21	22
21	OFFICE HOSPITAL							
22	PRISON							
23	SCHOOL							
25	OTHER INSTITUTIONAL USES	4						746
30	HOUSING	3						36
80	STORAGE INOUSTRIAL	1		1				1
80	SERVICE	2	:				1	2
70	RESEARCH AND DEVELOPMENT							
80	ALL OTHER (Specify in Remarks)	7						2
88	TRUST BUILDINGS (Specify In Remarks)				X X X X X	-	XXX	X X X X X
	TOTAL BUILDINGS	17	1000					787
		OTHER STRUCT	TURES AND FACIL	ITIES				
23.	USAGE		COST (In thousands al	23.	USAGE	(Cen.)		COST (Con.) (In thousands of
ODE	CLASSIFICATION		dellare-emii 000)	COOE		FICATIO	ON	dellare-emit 000)
(A)	AIRFIELO PAVEMENTS		24	(A)	UTILITY SYS	(0)		70
13	HARBOR AND PORT FACILITIES		35	72	COMMUNICA		STEMS	lo
18	POWER DEVELOPMENT AND DISTRIBUT	TION		73	NAVIGATION A			_
18	RECLAMATION AND IRRIGATION			76	ROADS AND	BRIOGE		110
18	FLOGO CONTROL AND NAVIGATION STORAGE (Other than buildings)			77	MONUMENTS	ANONE	MORIALS	7.
80	INOUSTRIAL (Other then buildings)			78	MISC. MILITA			7
	SERVICE (Other than buildings)			80	ALL OTHER (	Specify to	n Remerke)	2,085
70	RESEARCH AND DEVELOPMENT (Other	than buildings)		59	TRUST (Spee)	ly in Res	marka)	XXXXX
	TOTAL COST OTHER STRUCTURES AND	FACILITIES	***************************************					2,306
28.	TOTAL COSTI LANO, BUILDI NGS, AND	OTHER STRUCTUR	ES AND FACILITY	[]				8
	MARKS (Use reverse if more space is requi		- ACICITI					
Reporting the Market Block	ort on Donated Historic Sine GSA me installations - Castillational Monument, Port Matek 17, Code 80 - Comfort sek 23, Code 80 - Landscapi	tes and cert o de San Mar anzas Mation tation, boat	reos Nationa al Monument shelter, w	l Mo	nument (p	ortio	n), Fo	rt Jefferson
7. TY	PE OF TRANSACTION 1. NEW A	c. []	TO TRANS			П.	TRAPES	
(0)	hack one only) L QuisiT	ION S. OMISE		FER	4. OIS- POSAL	<b>□</b> 5.	TRANSFE OUT	N S. RE-
	EPARED BY (Type name and title)		28. SIGNATURE					30. DATE
	ore C. Tatham Ity Assistant	,	Z	10	~ 1/2 to	2	. ,	10/12/66
		- / /	SUMARI	-	NAIL.	an	V /	

			S ADMINISTR		FORM APPROVE		10-D100 4	1. REM	ORT AS OF	66		
	ANNUAL RE		JNITED ST		2. AGENCY CONT			3. GSA	CONTROL	JUNE 30, 19		
	(For instru	ctions see	GSA Reg. 2-	XI-201.04)								
4. NA	exceed 23 type a	paces)	roviate when	necessary so as not	S. REPORTING A			erior				
					6. SUREAU OR O	THER	MAJOR ORGA		OH .			
-					Mational Park Service							
7. ST	ATE OR CONTIN	NENT		S. CITY OR TOWN	CATION			9. COU	TY OR CO	DUNTRY		
_	orgia											
GRAP	H- CONTINENT	OR TOWN	COUNTY OR	10. STREET ADDR	ESS, RFD, ROUTE	NO., 0	OR OTHER LO	CAL DE	BIGNATION			
COD												
11.		SAGE			LAND							
CODE		SSIFICATIO		METHOD(S) OF ACQUISITION CODE	DATE(S) ACQUIRED (Year(a) enly)	-	REA (Acres to			COST (In thousands of del- fare-emit 000)		
(A)	CEA	(B)		12	13		14		RAL 18	16 16		
80	Parks & F	listoric	Sites	2						1-		
	TOTAL LAND-		******					4.70	68.6	5 24		
				BI	JILDINGS			71				
17.	US	AGE		NUMBER	DATE(S) ACQUIRED	GROS	S FLODR ARE.	A (outer o		COST (In thousands of dol-		
CODE (A)	CLASS	(3)		OF BUILDINGS	(Year(e) only)		TOTAL (Sq.	n.)	PERCENT OCCUPIED 21	Inro-omit 000) 22		
10	OFFICE											
21	PRISON											
23	SCHOOL											
29	OTHER INSTIT	UTIONAL U	SES	1						3,011		
40	STORAGE			5					-	28 63		
80	INDUSTRIAL											
70	SERVICE RESEARCH AN	0.05451.05		1					_	10		
80	ALL OTHER (S											
99	TRUST BUILD	NGS (Specif)	in Remarke)				xxxx	•	xxx	****		
	TOTAL BUILD	INGS	**********	9	2.0					3,112		
				OTHER STRUCT	TURES AND FACIL	_						
23.			AGE		COST (In thousands of	23.	USAGE			COST (Con.) (In thousands of		
(A)		CLASSI	FICATION (B)		dellars-omit 000) 24	CODE (A)	CLASS	(B)	ON	(In thousands of deliaro-emit 900) 24		
12	HARBOR AND		17170		70	71	UTILITY SYS			36		
15	POWER DEVEL			TION	10	73	NAVIGATION :					
15	RECLAMATION					76	ROADS AND	BRIDGE	5	231		
15	STORAGE (Oth					77	MONUMENTS	ANDME	MORIALS			
50	INDUSTRIAL (	Other than bu	idings)			79	MISC. MILITA			-6-		
70	RESEARCH AN			than buildings)		99	TRUST (Spec			367		
							T TROST (Space	ny m xe		* 704		
	TOTAL COST	STHER STRU	CTURES ANI	PACILITIES-								
26. RE Dia Om	port on Do	rerse if more mated H: tion - 1	istoric i		. Monument (	port	ion)					
28. PR	PE OF TRANSA hock one only) EPARED BY (T	)po name and	1. NEW A	ION 2. OMISS	BION 3. TRANS	FER	4. DIS- POSAL	☐s.	TRANSFE	R S. RE- VISION 36. DATE		
	nore C. The			q	Lenve	C.	Lati	tar	w ]	10/12/66		

GENERAL SERVICES ADMINISTRATION ANNUAL REPORT OF REAL PROPERTY			FORM APPROVE BUDGET BUREA			ORT AS O	JUNE 30, 15 66		
	OWNED BY THE UNITED ST		2. AGENCY CON	NO.	S. GSA	CONTROL	NO.		
4. NA	(For instructions see GSA Reg. 2-	-XI-201.04)	S. REPORTING AGENCY						
i to	ME OF INSTALLATION (Abbroviate when exceed 22 type apaces)		Departmen			erior			
		Department of o	THER	MAJOR ORGA	HIZATIO	W			
		National Park Service							
			OCATION						
-	ATE OR CONTINENT	S. CITY OR TOWN				s. cour	ITY OR CO	DUNTRY	
HAT	MII - STATE OR CITY COUNTY OR	10. STREET ADDR	FSS BED BOUTE	MO. 6	OF OTHER LO	CAL DE	NOMA TIO	4	
GRAP	H. CONTRIBIT OR TOWN COUNTRY		, NPO, NOO!E	HO., 1	M OTHER EC	CAL DE	HUNA I IO		
CODE									
LAND									
11.	USAGE	METHODIST OF	DATEIS) ACQUIRED	AREA (Acros to nearest tenth) URBAN RURAL			COST		
CODE	CLASSIFICATION	CODE	(Year(a) enly)				(In thousands of del lare-emit 000)		
(A)	(8)	18	15		14	-	4	16	
08	Parks & Historic Sites	2							
	TOTAL LAND			180.9			\$ 217		
		84	JILDINGS	_					
17.	USAGE	NUMBER	DATEIS)	GROS	S FLOOR ARE	A (outer e	ilm ene lone.	COST	
CODE	CLASSIFICATION (B)	OF BUILDINGS	(Year(e) enty) 18		TOTAL (84.	n.)	PERCENT OCCUPIED 21	(In those ands of dol- lars-amit 000) 22	
18	OFFICE	2						4	
81	HOSPITAL								
22	PRISON			1					
20	OTNER INSTITUTIONAL USES								
340	MOUSING	1						4	
40	STORAGE	2		-				2	
80	INDUSTRIAL						ł		
70	SERVICE RESEARCH AND DEVELOPMENT								
99	ALL OTHER (Specify in Remarks)	2						9	
99	TRUST BUILDINGS (Spealty in Remarks)				xxxx	K	xxx	****	
	TOTAL BUILDINGS	7						19	
-	10172 201201100		TURES AND PACIL	10100			ORGANIA.	-7	
23.	USAGE	OTHER STRUC	COST	28.	USAGE	(Con.)		COST (Con.)	
300	CLASSIFICATION		(In thousands of deliars-emit 900)	CODE		FICATI	04	(In thousands of dellars-emit 000)	
(A)	(e)		24	(A)	CEASI	(0)		24	
12	AIRFIELD PAVEMENTS			71	UTILITY SYS			6	
18	HARBOR AND PORT FACILITIES	Stati		72	COMMUNICA				
10	POWER DEVELOPMENT AND DISTRIBU RECLAMATION AND IRRIGATION	TION		78	ROADS AND			83	
18	FLOOD CONTROL AND NAVIGATION			77	RAILROADS				
40	STORAGE (Other than buildings)			78	MONUMENTS	AND ME	MORIALS		
88	INDUSTRIAL (Other than buildings)			79	MISC. MILITA			000	
70	SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other	than hulldings		88	ALL OTHER			206	
	THE PARTY OF THE PARTY (OTHER	man out only s.			TRUST (Spec	IF IN RO	me)	8	
	TOTAL COST OTHER STRUCTURES AN	D FACILITIES						295	
28.	TOTAL COSTI LAND, BUILDI NGS, AND	OTHER STRUCTUR	ES AND FACILITIE	E 8					
16. RE	MARXS (Veo reverse If more apace to requ	ire@							
	ort on Donated Historic S								
			al Historica	1 Pa	rk				
One installation - City of Refuge National Historical Park Rlock 17, Code 80 - Rest rooms									
Block 23, Code 80 - Flagpole, walks, benches, landscaping									
	PE OF TRANSACTION 1. NEW A	AC. 2. OMISS	ION 3. TRANS	FER	4. DIS-	<b>□</b> *.	TRANSFE	R	
	EPARED BY (Type name and title)		29. SIGNATURE		POSAL		OUT	SO. DATE	
Len	ore C. Tatham			-	2 7.	16	)		
Realty Assistant Laure C. Lackan 10/12/66									

_									
GENERAL SERVICES ADMINISTRATION ANNIJAL REPORT OF REAL PROPERTY OWNED BY THE UNITED STATES			FORM APPROVED SUDSET SUREAU NO. 29-R106.4 2. AGENCY CONTROL NO.			1. REPORT AS OF JUNE 30, 1566  5. GSA CONTROL NO.			
									4. NA
*	exteed 23 type spaces)	Department of the Internot							
		6. BUREAU OR OTHER MAJOR ORGANIZATION							
-		Hational Park Service							
	ATE OR CONTINENT		S. COUNTY OR CO	UNTRY					
820		10. STREET ADDR	ESS, RFD, ROUTE	NO., C	R OTHER LO	CAL OESIGNATION			
ICA	GRAPH- CONTRIBUT OR TOWN COUNTRY								
500	LAND								
11.	USAGE	METHOD(8) OF	OATE(S) ACQUIRED	_ A	REA (Acres to	nearest tenth)	COST		
CODE (A)	CLASSIFICATION (B)	CODE 12	(Year(a) enty)	URBAN 14		RURAL 15	(In thousands of dol- lare-emit 000)		
177	(0)	-		$\vdash$	-14				
08	Parks & Historic Sites	2							
	TOTAL LAND					11k.5	\$ 20		
		81	UILDINGS				2.0		
17.	USAGE	NUMBER	DATE(S) ACQUIRED	GROS	S FLOOR ARE	A (outer discensions)	COST (In thousands of dol-		
CODE (A)	CLASSIFICATION (3)	OF BUILDINGS	(Year(a) only)		TOTAL (Sq.	(I.) PERCENT	lare-emit 990) 22		
10	OFFICE			<del>                                     </del>					
21	HOSPITAL	1							
23	PRISON	1							
25	OTHER INSTITUTIONAL USES	i i					279		
40	HOUSING	5		1		-	71		
80	INDUSTRIAL	1 1		1		-	-		
60	SERVICE	1					hh		
80	RESEARCH AND DEVELOPMENT ALL OTHER (Specify in Remarks)	1 1					12		
88	TRUST BUILDINGS (Spealty in Remarks)				x x x x	× ××	XXXXX		
	TOTAL BUILDINGS	. 9					407		
23.	USAGE	OTHER STRUC	COST	23.	USAGE	(Con )	COST (Cen.)		
CODE	CLASSIFICATION		(In shousande of deliere-omit 000)	CODE		BIFICATION	(In thousands of deliare-emit 000)		
(A)	(0)		24	(A)		(D)	24		
13	HARBOR AND PORT FACILITIES			71	COMMUNICATIONS SYSTEMS		45		
18	POWER DEVELOPMENT AND DISTRIBU	TION		73	NAVIGATION	AND TRAFFIC AIDS			
18	RECLAMATION AND IRRIGATION			76	ROADS AND				
40	STORAGE (Other than buildings)	FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings)		78	MONUMENTS AND MEMORIALS		22		
80	INDUSTRIAL (Other than buildings)			79		RY FACILITIES	7		
70	SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other	than buildings)		88		(Specify in Romarko) ify in Romarka)	****		
	TOTAL COST OTHER STRUCTURES AND FACILITIES								
25. TOTAL COST LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES									
			TES AND PACIEITI						
26. REMARKS (Vec reverse if more specs to required)									
Report on Donated Historic Sites One installation - Lincoln Boyhood National Nemorial									
Block 17, Code 80 - Exhibit shelter									
Block 23, Code 80 - Signs, flagpole and trail									
27. TY	PE OF TRANSACTION 1. NEW	AC- TION 2. OMIS	SION 3. TRANS	FER	4. DIS-	S. TRANSFE	R 0. RE-		
	REPARED BY (Type name and title)	TION Land	29. SIGNATURE	_	POSAL	- OUT	30. DATE		
Le	more C. Tatham		9	1	7	1	10/12/66		
Realty Assistant Sensu 6. Tarkan 10/12/66									

GENERAL SERVICES ADMINISTRATION			FORM APPROVED BUDGET BUREAU NO. 29-R106.4			1. REPORT AS OF JUNE 90, 19 66				
OWNED BY THE UNITED STATES			2. AGENCY CONTROL NO.			3. GSA CONTROL NO.				
	(For instructions see GSA Reg. 2-									
3. H	ME OF INSTALLATION (Abbreviate when accord 23 type apacea)	necessary so as no:	S. REPORTING AGENCY							
1			Department of the Interior  6. SUREAU OR OTHER MAJOR ORGANIZATION							
			National 1	Park	Service					
		LOCATION								
1	ATE OR CONTINENT	B. CITY OR TOWN				9. COUN	TY OR CO	DUNTRY		
	TOWS  SEC- STATE OR CITY COUNTY OF 10. STREET ADDRESS, RFD, ROUTE NO., OR OTHER LOCAL DESIGNATION									
GRAP	SRAPH. CONTRIDIT OR TOWN COUNTRY									
	COOK									
LAND										
11.	USAGE	METHODIS) OF ACQUISITION	DATEIS) ACQUIRED	AREA (Acres to near				COST (In thousands of del-		
CODE (A)	CLASSIFICATION (B)	CODE 12	(Year(s) only)		URBAN 14	RURAL 15		Inre-emit 000)		
08	Parks & Historic Sites	2								
	TOTAL LAND			-		1,37	3.8	s 25		
-	HEACE	81	JILDINGS					6645		
17.	USAGE	NUMBER OF BUILDINGS	DATEIS)	GNOS	FLOOR ARE			COST (In thousands of dol- ters-emit 000)		
(A)	CLASSIFICATION (B)	18	(Year(e) only)		TOTAL (54.	IV.)	PERCENT OCCUPIED 21	22		
10	OFFICE									
21	PRISON									
22	SCHOOL									
29	OTHER INSTITUTIONAL USES	1						183		
30	HOUSING	2						41		
40	STORAGE									
60	SERVICE	1						46		
70	RESEARCH AND DEVELOPMENT	-						+0		
80	ALL OTHER (Specity in Remarks)									
98	TRUST BUILDINGS (Specify in Remarks)				***	X	XXX	* * * * * * * * * * * * * * * * * * *		
	TOTAL BUILDINGS	4						270		
		OTHER STRUCT	TURES AND FACIL	ITIES						
55.	USAGE		COST	55.	USAGE	(Con.)		COST (Con.)		
CODE	CLASSIFICATION		(In thousands of dollars-emit 000)	CODE	CLASS	IFICATI	ON	(In thousands of deliare-emit 999) 24		
(A)	AIRFIELD PAVEMENTS		54	(A)	UTILITY SYS	(8)		33		
13	HARBOR AND PORT FACILITIES			71	COMMUNICA		YST EMS	33		
18	POWER DEVELOPMENT AND DISTRIBU	TION		78	NAVIGATION					
16	RECLAMATION AND IRRIGATION			76	ROADS AND	BRIDGE	1	51		
18	FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings)			77	MONUMENTS	ANGHE	MORIALC			
80	INDUSTRIAL (Other than buildings)			78	MISC. MILITA					
60	SERVICE (Other than buildings)			80	ALLOTHER			83		
70	RESEARCH AND DEVELOPMENT (Other	than buildings)		88	TRUST (Spec	ily in Re	merke)	****		
TOTAL COST OTHER STRUCTURES AND FACILITIES-								167		
55.	TOTAL COST: LAND, BUILDI NGS, AND	OTHER STRUCTUR	ES AND FACILITI	E \$				8		
SG. REMARKS (Use reverse if mere space is required)										
Report on Donated Historic Sites One installation - Effigy Mounds National Monument Block 23, Code 80 - Flagpole, signs, landscaping										
87. TY	TPE OF TRANSACTION 1. NEW A	AC- 2. OMIS	BION S. TRANS	FER	4. DIS-	<b></b> *.	TRANSFE	R 6. RE-		
	heak one only) QUISIT	TION	29. SIGNATURE		POSAL		OUT	VISION		
Le	nore C. Tatham			./	0 1					
Re	Realty Assistant Lenne C. Letham 10/12/66									

ANNUAL REPORT OF REAL PROPERTY OWNED BY THE UNITED STATES			PORM APPROVED SUGGET BUREAU NO, 29-R196.4 2. AGENCY CONTROL NO.			JUNE 30, 19 66			
4. NA	ME OF INSTALLATION (Abbreviate when exceed 25 type apassa)	necessary on a; not	Department of the Interior  s. SUREAU OR OTHER MAJOR ORGANIZATION						
-									
		National Park Service							
		1	LOCATION						
	ATE OR CONTINENT	9. CITY OR TOWN				S. COUN	TY OR CO	DUNTRY	
_	ssachusetts								
GRAF	H- CONTINENT OR TOWN COUNTRY	10. STREET ADDR	IESS, RFD, ROUTE	NO., (	OR OTHER LO	CAL OE	HONATION	•	
COO									
	LAMD								
11.	USAGE	METHODIS) OF	DATEIS) AREA (Acros to nearest tenth)			tenth)	COST		
CODE (A)	CLASSIFICATION IBI	CODE	(Year(a) enty)	URBAN 14			RAL	(In thousands of dal lare-amit 900)	
177	161		1		14		-	16	
08	Parks & Historic Sites	2							
	TOTAL LAND		***************************************	13.9 65.8		.8	154		
			UILCINGS						
17.	USAGE	NUMBER OF BUILDINGS	DATEISI	GROSS FLOOR AREA				COST (In thousands of dol	
CODE (A)	CLASSIFICATION (B)	18	(Year(a) only)		TOTAL (Se. 1	H.)	PERCENT OCCUPIED 21	lara-amit 000) 22	
10	OFFICE								
21	HOSPITAL								
22	PRISON								
29	OTNER INSTITUTIONAL USES	20						260	
30	HOUSING			1					
40	STORAGE								
80	INDUSTRIAL			1					
70	SERVICE RESEARCH AND DEVELOPMENT							_	
60	ALL OTHER (Specify in Remarks)	1						5	
88	TRUST BUILDINGS (Specify in Remarks)				x x x x x		xxx	XXXXX	
	TOTAL BUILDINGS	21						265	
		OTHER STRUC	TURES AND FACIL	ITIES			180335.020-19		
83.	USAGE		COST	83.	USAGE	(Con.)		COST (Can.)	
CODE	CLASSIFICATION		(In thousands of dollars-emil 900) 84	CODE		FICATIO	ON	(In thousands of dollars-smit 900) 84	
(A)	(0)		84	(A)		(0)			
18	AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIES		176	71	COMMUNICA"		AT THE	34	
18	POWER DEVELOPMENT AND DISTRIBU	TION	110	73		AND TRAFFIC AIDS			
18	RECLAMATION AND IRRIGATION			76	ROADS AND			3	
18	FLOOD CONTROL AND NAVIGATION			77	RAILROADS				
80	STORAGE (Other than buildings) INDUSTRIAL (Other than buildings)			78	MONUMENTS MISC. MILITA		_		
60	SERVICE (Other than buildings)			90	ALL OTHER			48	
70	RESEARCH AND DEVELOPMENT (Other	than buildings)	1	99	TRUST (Speci			xxxxx	
	TOTAL COST OTHER STRUCTURES AN	D FACILITIES-						261	
28.	TOTAL COSTI LAND, BUILDI NOS, AND	OTHER STRUCTUS	RES AND FACILITI	E 8					
36. RE	MARKS (Use reverse If more space to requ	(red)							
Report on Donated Historic Sites Four installations - Adams National Historic Site, Salem Maritime National Historic Site (portion), Minute Man National Historical Park (portion), Cape Cod National Seashore (portion) Block 17, Code 80 - Comfort station Block 23, Code 80 - Flagpoles, fences, landscaping									
	PE OF TRANSACTION 1. NEW A	ис. П. от	SION 3. TRANS	FER	4. DIS-		TRANSPE	R [ 6. RE-	
(0)	PE OF TRANSACTION 1. NEW A Culting and only)  EPARED BY (Type name and title)	S. OMIS	IN IN		POSAL		OUT	VISION	
	nore C. Tatham		88. SIGNATURE		1	,		SO. DATE	
	alty Assistant	2	Lenne	6.	date	an	/	10/12/66	
-									

_	GENERAL SERVICES ADMINISTR	ATION	FORM APPROVE	D		1. REPO	ORT AS OF	
	AMMUAL REPORT OF REAL PR	OPERTY	BUDGET BUREA	U NO.				JUNE 30, 19 60
	OWNED BY THE UNITED ST (Per instructions see GSA Reg. 2-	XI-201 04)	2. AGENCY CON	TROL	но.	S. GSA	CONTROL	NO.
4. HA	ME OF INSTALLATION (Abbreviate when exceed 25 type apoces)	R00000007 00 00 R01	S. REPORTING A	GENC	Υ			
	Court is type appeals		Debar mer	nt of	the Inte	rior		
			6. SUREAU OR C			MIZATIO	N	
-			LOCAT:ON	TOTA	DET ATCE			
7. ST	ATE OR CONTINENT	S. CITY OR TOWN				S. COUN	TY OR CO	DUNTRY
	innesota							
GRAF ICA		10. STREET ADDR	IESS, NFD, NOUTE	. NO., C	M OTHER LO	CAL DEI	HONATION	
COO			LAND					
11.	USAGE	METHOD(S) OF	DATE(S)	^	REA (Aeree to	Regrest	tonth)	COST
CODE (A)	CLASSIFICATION (B)	ACQUISITION CODE 12	ACQUIRED (Year(a) enly) 13		URBAN 14		RAL	(In thousands of dai lare-omit 900) 16
08	Parks & Historic Sites	2						
	TOTAL LAND					31	.5.0	8 6
		84	UILDINGS	-				
17.	USAGE	NUMBER	DATE(S) ACQUIRED	GROS	FLOOR ARE	A (autor d		COST
CODE (A)	CLASSIFICATION (B)	OF BUILDINGS	(Year(s) enly)		TOTAL (Se.	W.)	PERCENT COCUPED 31	lare-emit 000) 22
10	OFFICE	1						2
22	HOSPITAL PRISON							
23	SCHOOL							
29	OTHER INSTITUTIONAL USES	1						61
20	NOUSING							
80	STORAGE	1						2
20	SERVICE	1						1
70	RESEARCH AND DEVELOPMENT							
00	ALL OTHER (Specify in Remarks)	2						1
99	TRUST BUILDINGS (Epocify in Remarks)		200000000000000000000000000000000000000		****		XXX	XXXXX
	TOTAL BUILDINGS	6	Mr. Walley				<b>3</b> 000	67
-		OTHER STRUCT	TURES AND FACH	1		10 1		
23.	USAGE		COST (In thousands of dellars-smit 900)	23.	USAGE			(In thousands of deliare-emis 900)
(A)	CLASSIFICATION (B)		dellers-emil 900) 24	CODE (A)	CLASS	(B)	DN .	24
12	AIRPIELD PAVEMENTS			71	UTILITY SYS			2
13	NARBOR AND PORT FACILITIES			72	COMMUNICA			
15	POWER DEVELOPMENT AND DISTRIBUTED TO THE POWER DEVELOPMENT DEV	TION		73	ROADS AND			
10	FLOOD CONTROL AND NAVIGATION			77	RAILROADS			
40	STORAGE (Other than buildings)			78	MONUMENTS			
20	INDUSTRIAL (Other than buildings)			78	MISC. MILITA			20
79	SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT (Other	then Indidines)		99	TRUST (Spec			30 * * * * * * *
	TOTAL COST OTHER STRUCTURES AND							32
20	TOTAL COSTI LAND, BUILDI NGS, AND		FA AND CACH IT					8
_	MARKS (Use reverse II mere appea to requ		TO AND PACILITY					
Rep One Blo	ort on Donated Historic Sinstallation - Grand Portek 17, Code 80 - Comfort ack 23, Code 80 - Dock, sto	ites tage National stations		lca.				
17. TY	PE OF TRANSACTION MEW A	C- 2. 00000	HON S. TRANS	FER	4. DIS-		TRANSPE	6. RE-
0, 70	EPARED BY (Type name and Mile)		SO. MENATURE					30. DATE
	ore C. Tatham Ity Assistant		Lance	(-	2/27	Than	w	10/12/66

	ANNUAL R	EPORT OF		OPER		FORM APPROVED BUDGET BUREAU NO. 29-R106.4			1. REPORT AS OF JUNE 30, 19_66		
	(For instri	uctions see	UNITED ST	XI-201	.04)	2. AGENCY CON			3. GSA	CONTROL	NO.
4. NA	ME OF INSTAL	LATION (AM	proviete when	necessi	ery so as not	S. REPORTING A	GENC	Y			
100	exceed 23 type i	spaces)				De ber cuer					
l						6. BUREAU OR C	THER	MAJOR ORGA	NIZATIO	N	
						National	Parl	Service			
						OCATION					
	ississipp			B. CIT	Y OR TOWN				9. COUR	TY OR CO	DUNTRY
GEO	H- CONTINENT	CITY OR TOWN	COUNTY OR COUNTRY	10. ST	REET ADDR	ESS, RFD, ROUTE	NO., 0	OR OTHER LO	CAL DE	SIGNATION	1
COD											
						LAND					
11.		JSAGE			CHOD(S) OF	DATE(S) ACQUIRED	-	REA (Acres to	nearest	tenth)	COST (In thousands of dol-
CODE (A)	CL	ASSIFICATIO (B)	N		CODE 12	(Year(s) only)		URBAN 14		RAL 15	Iare-omit 000) 16
08	Parks & I	listoric	Sites		2						
						L					s
	TOTAL LAND-							1.0	]	.0	13
17.	U	SAGE				DATE(S)	GROS	S FLOOR ARE	A (outer o	timensions	COST
CODE		SIFICATION		OF	UMBER BUILDINGS	ACQUIRED (Year(s) only)		TOTAL (Sq.		PERCENT	(In thousands of dol- lars-omit 000)
(A)	OFFICE	(3)			18	19		20		21	22
21	HOSPITAL			1							- 17
22	PRISON										
23	SCHOOL										
29	OTHER INSTIT	TUTIONAL U	SES				1				
30 40	HOUSING						1				
so	INDUSTRIAL						1				
60	SERVICE			1							
70	RESEARCH AN						1				•
99	ALL OTHER									l	
33	TRUST BUILD		r in Kemarka)					xxxx	K	XXX	* * * * * * *
	TOTAL BUILD	INGS				<u> </u>					
23.		US	AGE	01	HER STRUC	COST	23.	USAGE	(Con.)		COST (Con.)
CODE (A)		CLASSI	FICATION (B)			(In thousands of dollars-omit 000) 24	CODE (A)		IFICATI	ON	(In thousands of doilars-omit 000) 24
12	AIRFIELD PAY				\$		71	UTILITY SYS	TEMS		
13	HARBOR AND		LITIES				72	COMMUNICA		YSTEMS	
15	POWER DEVE			TION			73	NAVIGATION			
16	RECLAMATION						76	ROADS AND	BRIDGE	5	
18	STORAGE (Oth						77	RAILROADS	ANE	MOBILLE	4
S0	INDUSTRIAL						78	MONUMENTS MISC. MILITA			
60	SERVICE (Other						80	ALL OTHER			2
70	RESEARCH AN	D DEVELOP	MENT (Other	than bu	idinge)		99	TRUST (Spec			****
	TOTAL COST	OTHER STRU	CTURES AN	FACI	LITIES						<b>6</b>
25.	TOTAL COST:	LAND, BUIL	DI NGS, AND	OTHE	R STRUCTUR	ES AND FACILITI	ES				\$
	MARKS (Use re										
Repo Two	ort on Don installat	ated His	storic Si Brices Ci	tes		ational Batt	lefi	eld Site,	Tupe	lo Nat	ional.
27. TY	PE OF TRANSA	ACTION	1. NEW A	C-	2. OMISS	SION 3. TRANS	FER	4. DIS- POSAL	5.	TRANSFE	R 6. RE-
	EPARED BY (7	ype name and				29. SIGNATURE				-	30. DATE
Len	ore C. Tai	tham				Lenoue	6	1-	7		
Rea	lty Assist	tant			1	Lenore	-	dal	Kan	U	10/12/66

	GENER	AL SERVICE	S ADMINISTR	ATION	FORM APPROVE		1. REPORT AS OF					
	ANNUAL RE	EPORT OF	REAL PR	OPERTY	BUDGET BUREA		JUNE 30, 19 66					
			JNITED ST		2. AGENCY CON	TROL	NO.	3. GSA	CONTROL	NO.		
4. NA	ME OF INSTALL	LATION (Abb	reviate when	necessary so se not	S. REPORTING A	GENC	Y					
to	exceed 23 type a	paces)			Departme	nt o	f the In	terior				
					6. SUREAU OR C	THER	MAJOR ORGA	NIZATIO	M			
					National Park Service							
	ATE OR CONTIL			B. CITY OR TOWN	LOCATION			1	TY OR CO			
		4EN I		B. CITY OR TOWN				s. cour	ITY OR CO	DUNTRY		
MIS	SOUTI	CITY	COUNTYOR	10. STREET ADDR	FSS RED ROUTE	NO.	OR OTHER LO	CAL DE	SIGNATIO	4		
GRAP	H- CONTINENT	OR TOWN	COUNTRY									
COD												
					LAND							
11.	·	SAGE		METHOD(S) OF	DATE(S)	A	REA (Acres t	nearest	tenth)	COST		
CODE	CLA	SSIFICATION	N	CODE	(Year(s) only)		URBAN	RU	RAL	(In thousands of do		
(A)		(B)		12	13	-	14	-	ıs	16		
						1						
08	Parks & H	istoric	Sites	2								
•	10125 0 1		52.00	_	1							
						L						
	TOTAL LAND-							1.0	0.800	\$ 330		
					ull pines			1,0	0.00	330		
17.		AGE			DATE(S)	GROS	S FLOOR ARE	A (meter	tim en siss	соѕт		
				NUMBER OF BUILDINGS	ACQUIRED	5405			PERCENT OCCUPIED			
CODE (A)	CLASS	(3)		18	(Year(a) only)		TOTAL (Sq.	11.)	OCCUPIED 21	lere-omit 000) 22		
10	OFFICE			1						5		
21	HOSPITAL											
22	PRISON											
23	SCHOOL			_						_		
29	OTHER INSTIT	UTIONAL US	SES	2						5		
40	HOUSING			1		1				5		
50	INDUSTRIAL					1						
60	SERVICE			1					1	12		
70	RESEARCH AN	D DEVELOP	MENT									
80	ALL OTHER (S											
99	TRUST BUILD	NGS (Specify	in Remerke)			-	x x x x	×	xxx	****		
	TOTAL BUILD	INGS		5						5 27		
_				OTHER STRUC	TURES AND FACIL	ITIES			<u>k</u>			
23.		USA	AGE		COST	23.	USAGE	(Con.)		COST (Con.)		
ODE			FICATION		(In thousands of dollars-omit 000)	CODE		SIFICATI	ON .	(In thousands of dollars-omit 000)		
(A)			(B)		24	(A)	CLAS	(B)	ON	24		
12	AIRFIELD PAY	EMENTS				71	UTILITY SY	STEMS		20		
13	HARBOR AND					72	COMMUNICA					
15	POWER DEVEL			TION		73	NAVIGATION					
16	FLOOD CONTE					76	ROADS AND		s	12		
40	STORAGE (Oth				1	77	MONUMENT:		MORIALS			
so	INDUSTRIAL (					79	MISC. MILIT					
60	SERVICE (Othe	r then buildin	g o)			80	ALLOTHER					
70	RESEARCH AN	D DEVELOP	MENT (Other	than buildings)		99	TRUST (Spec			****		
	TOTAL COST	OTHER STRU	CTURES AND	D FACILITIES-					-	s 32		
										5		
25.	TOTAL COST:	LAND, BUIL	DI NGS, AND	OTHER STRUCTUR	RES AND FACILITI	E S						
26. RE	MARKS (Use ret	reree if more	epece le requ	tred)						1		
	D	774	stowio S	****								
men	ort on por	Proce TT	BULL D.	1000	-1 D-441-64							
UBS	TUR CHILIR	LOR - W.	TIBOH.R (	Creek Nation	at partitelle	:101 1	ALK					
27. TV	PE OF TRANSA	CTION		·					TD4			
(C	heck one only)		1. NEW A	ION 2. OMIS	SION 3. TRANS	FER	4. DIS-	∐ <sup>s.</sup>	TRANSFE OUT	R 6. RE-		
	EPARED BY (T		f titie)		29. SIGNATURE					30. DATE		
	ore C. Ta				7	×	2. La	-		10/12/66		
NOE	alty Assis	THE			Vindre	6	· da	cha	ne	10/15/00		

		.=		_				
	GENERAL SERVICES ADMINISTRA		FORM APPROVED		29-R106.4	1. REPORT AS OF JUNE 30, 19_66		
	OWNED BY THE UNITED ST		2. AGENCY CONT			3. GSA	GSA CONTROL NO.	
	(For instructions see GSA Red. 2-2	XI-201.04)						
4. NA	ME OF INSTALLATION (Abbreviate when a	ne cessary so as not	S. REPORTING A					
	arcond 25 type spaces/		Departmen					
			6. SUREAU OR O			NIZATIO	N	
_			Mational	Pari	Bervice			
7 57	ATE OR CONTINENT	8. CITY OR TOWN	OCATION			e cour	TY OR CO	MATEN
	Hampshire	S. CITT OR TOWN				J. COUR	III OR CC	JUNIAT
BECH		10. STREET ADDR	RESS, RFD, ROUTE NO., OR OTHER LOCAL DESIGNATION					
GRAP								
coo								
			LAND	,				
11.	USAGE	METHOD(S) OF ACQUISITION	DATE(S) ACQUIRED	^	REA (Acres to	nearest	tenth)	COST
CODE	CLASSIFICATION (B)	CODE 12	(Year(a) only)		URBAN		RAL	tare-omit 000)
(A)	(8)	12	13	-	14		15	16
08	Parks & Historic Sites	2						
				1				
			L	├				
	TOTAL LAND					8:	3.0	s 83
		81	JILDING S					
17.	USAGE	NUMBER	DATE(S)	GROS	S FLOOR ARE	A (outer d		COST
CODE	CLASSIFICATION	OF BUILDINGS	(Year(e) only)		TOTAL (Sq.	(t.)	PERCENT	(In thousands of dot- lars-omit 000)
(A)	(3)	18	19	_	20		21	22
10	HOSPITAL							
21	PRISON							
23	SCHOOL			1				
29	OTHER INSTITUTIONAL USES	4						100
30	HOUSING	1						3
40 .	STORAGE	3						1
50	INDUSTRIAL		ĺ	}				
70	SERVICE							
80	RESEARCH AND DEVELOPMENT ALL OTHER (Specify in Remarks)			i				
99	TRUST BUILDINGS (Specify in Remarks)				x x x x :	ĸ	xxx	****
		8						5 104
<u> </u>	TOTAL BUILDINGS							
		OTHER STRUCT	TURES AND FACIL	_				
23.	USAGE		COST (In thousands of	23.	USAGE			(In thousands of
CODE (A)	CLASSIFICATION (B)		dollars-omit 000) 24	CODE (A)	CLASS	(B)	DN	dollars-omit 000) 24
12	AIRFIELD PAVEMENTS			71	UTILITY SYS			
13	HARBOR AND PORT FACILITIES			72	COMMUNICA		STEMS	
15	POWER DEVELOPMENT AND DISTRIBU	TION		73	NAVIGATION			
16	RECLAMATION AND IRRIGATION			76	ROADS AND	BRIDGES	<u> </u>	
18	FLOOD CONTROL AND NAVIGATION			77	RAILROADS			
40 50	STORAGE (Other than buildings) INDUSTRIAL (Other than buildings)			78	MONUMENTS MISC. MILITA			
60	SERVICE (Other than buildings)			80	ALL OTHER			3
70	RESEARCH AND DEVELOPMENT (Other	than buildings)		99	TRUST (Spec			****
								s 3
	TOTAL COST OTHER STRUCTURES AND	J PACILITIES						5
25.	TOTAL COST: LAND, BUILDI NGS, AND	OTHER STRUCTUR	ES AND FACILITI	ES				
26. RE	MARKS (Use reverse If more space to requi	(red)						
Bej	port on Bonated Historic S	ites						
Ozar	installation - Saint-Gau	dens Nationa	l Historic	lite				
Blo	ock 23, Code 80 - Trails,	parking area						
	PE OF TRANSACTION 1. NEW A	c- 🗖	ION 3. TRANS	FER	4. DIS-	☐ S.	TRANSFE	R 6. RE-
_		ION 2. OMISS	IN LIN		POSAL		OUT	VISION
	EPARED BY (Type name and title)		29. SISTATURE	/	7 1			30. DATE
	alty Assistant	d	Senare	6.	Lat	Tran	x	10/12/66
				_				

_	GENERAL SERVICES ADMINISTR	ATION	FORM APPROVE			I 1. REP	ORT AS O	,
	ANNUAL REPORT OF REAL PR	OPERTY	BUDGET BUREA	U NO.		1		JUNE 30, 19_66
	OWNED BY THE UNITED ST (For instructions see GSA Reg. 2-	XI-201.04)	2. AGENCY CON			3. GSA	CONTROL	NO.
4. NA	ME OF INSTALLATION (Abbreviate when exceed 23 type epaces)	necessary so as not	S. REPORTING		Y of the Int	terio		
			6. SUREAU OR					
				Par	k Service	<u> </u>		
7. ST	ATE OR CONTINENT	8. CITY OR TOWN	OCATION			9. COU	NTY OR CO	DUNTRY
Ne	w Jersey							
GRAP ICA	H- CONTINENT OR TOWN COUNTRY	10. STREET ADDR	ESS, RFD, ROUTE	NO.,	OR OTHER LO	CAL DE	SIGNATION	•
COD	E		LAND					
11.	USAGE	METHOD(S) OF ACQUISITION	DATE(S) ACQUIRED		REA (Acres to	nearest	tenth)	COST
CODE (A)	CLASSIFICATION (B)	CODE 12	(Year(e) only)		URBAN 14		RAL 15	(In thousands of dol lars-omit 000) 16
08	Parks & Historic Sites	2						
	TOTAL LAND				105.1	91	15.9	2,360
		В	JILDINGS					
17. CODE	USAGE	NUMBER OF BUILDINGS	DATE(S) ACQUIRED	GROS	S FLOOR ARE		PERCENT OCCUPIED	COST (In thousands of dol
(A)	CLASSIFICATION (3)	18	(Year(a) only)		TOTAL (Sq.	rt.)	21	lare-omit 000) 22
21	HOSPITAL	1						284
22	PRISON							
23	SCHOOL OTHER INSTITUTIONAL USES	26		١.				864
30	HOUSING	26 4 8						78
40	STORAGE	8						46
60	INDUSTRIAL SERVICE	1					1	25
70	RESEARCH AND DEVELOPMENT							
99	ALL OTHER (Specify in Remarks) TRUST BUILDINGS (Specify in Remarks)	5			x x x x :	×	xxx	40 xxxxx
	TOTAL BUILDINGS	45						<sup>5</sup> 1,337
•••		OTHER STRUCT	TURES AND FACIL	_				
23.	USAGE		(In thousands of	23.	USAGE	(Con.)	ON .	(In thousands of
(A)	(B)		dollere-omit 000) 24	(A)	CLASS	(B)		dollere-omit 000) 24
12	HARBOR AND PORT FACILITIES			71	COMMUNICA		YSTEMS	55 2
15	POWER OEVELOPMENT AND DISTRIBU	TION		73	NAVIGATION .			
16	RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION			76	ROADS AND	BRIDGE	5	309
40	STORAGE (Other than buildings)			78	MONUMENTS	AND ME	MORIALS	36
50 60	INDUSTRIAL (Other then buildings) SERVICE (Other then buildings)			79 80	MISC. MILITA			154
70	RESEARCH AND DEVELOPMENT (Other	than buildings)		99	TRUST (Spec			XXXXX
	TOTAL COST OTHER STRUCTURES AND	D FACILITIES					` .	s 556
25.	TOTAL COST: LAND, BUILDI NGS, AND	OTHER STRUCTUR	ES AND FACILITI	E S				S
_	MARKS (Use reverse if more space is requ							
Fhre Pa Bloc	rt on Donated Historic Sir e installations - Edison I rk (portion), Statue of Li k 17, Code 80 - Comfort st k 23, Code 80 - Flagpoles,	Mational Hist Derty Mation Stations, idle	al Momment barn, idle	(po	rtion) ndry hou		al Hist	orical
27. TY	PE OF TRANSACTION 1. NEW A	C- 2. OMISS	SION 3. TRANS	FER	4. DIS-	٦s.	TRANSFE	
	heck one only) QUISIT	TON 2. OMISS	29. SHENATURE		POSAL	"ب	OUT	VISION
Leno	re C. Tatham		Denou C, Tathan 10/12/66					
rest.	ty Assistant	9	Jenore		, Ja	Cha	m	10/12/00

	GENERAL RE		REAL PRO		FORM APPROVE	29-R106.4	1. REPORT AS OF JUNE 30, 19_66			
			INITED ST		2. AGENCY CON	ROL	NO.	3. GSA	CONTROL	NO.
4 NA	(For instru	ATION (445	GSA Reg. 2-1	(1-201.04)	S. REPORTING A	CENC		l		
to	exceed 23 type a	paces)	reviale wild.	ecessity so as not	Departmen			more		
					6. SUREAU OR O	THER	MAJOR ORGA	NIZATIO	N.	
					National	Park	Service			
	ATE OR CONTIN			8. CITY OR TOWN	OCATION					
	W Nexico	ENT		B. CITY OR TOWN				9. COUN	ITY OR CO	DUNTRY
850		CITY	COUNTYOR	10. STREET ADDR	ESS. RFD. ROUTE	NO., (	OR OTHER LO	CAL DES	IGNATIO	
BRAP		OR TOWN	COUNTRY							
COD										
					LAND					
11.	U	SAGE		METHOD(S) OF ACQUISITION	DATE(S) ACQUIRED	-	REA (Acres to	nearest	tenth)	COST (In thousands of dol-
CODE (A)	CLA	SSIFICATION (B)	4	CODE 12	(Year(s) only)		URBAN 14		RAL	lare-omit 000)
										16
08	Parks &	Historic	Sites	2						
						1		aka	2	\$ 37
	TOTAL LAND-				***************************************			341	•5	17
				BL	JILDINGS					
17.	US	AGE		NUMBER	DATE(S) ACQUIRED	GROS	S FLOOR ARE	A (outer d		COST (In thousands of doi-
CODE (A)	CLASS	IFICATION (3)		OF BUILDINGS	(Year(e) only)		TOTAL (Sq. )	(4.)	PERCENT OCCUPIED 21	lars-cmit 000) 22
10	OFFICE	1-7							-	
21	HOSPITAL									
22	PRISON									
23	SCHOOL									
30	OTHER INSTIT	UTIONAL US	ES	1						3
40	STORAGE			ī						N -
so	INDUSTRIAL									
60	SERVICE			1					_	M
70	RESEARCH AN								-	
99	TRUST BUILDI						****	,	xxx	****
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						`		
	TOTAL BUILD	NGS		3						3
				OTHER STRUCT	TURES AND FACIL	_				
23.		USA			COST (In thousands of	23.	USAGE			COST (Con.) (In thousands of
(A)			ICATION (B)		dollara-omit 000) 24	CODE (A)	CLASS	(B)	ОМ	dollare-omit 000) 24
12	AIRFIELD PAV					71	UTILITY SYS	TEMS		
13	HARBOR AND	PORT FACIL	ITIES			72	COMMUNICA	TIONS SY	STEMS	
15	POWER DEVEL			ION		73	NAVIGATION A			_
16	FLOOD CONTR					76	ROADS AND	BRIDGES		
40	STORAGE (Oth					78	MONUMENTS	ANDME	MORIALS	
so	INDUSTRIAL (					79	MISC. MILITA			
60	SERVICE (Other	then building	(0)			80	ALL OTHER	Specify in	Remarke)	
70	RESEARCH AN	DEVELOP	MENT (Other	han buildings)		99_	TRUST (Speci	lly in Res	nerke)	×××××
	TOTAL COST C	THER STRU	CTURES AND	FACILITIES-						, 0
										s
				OTHER STRUCTUR	ES AND FACILITIE	E \$				
26. RE	MARKS (Use set	eree if more	opece le requi	red)						
Re	port on Bo	nated H	istoric S Pecos Mai	ites ional Momum	ent					-
	PE OF TRANSA	CTION	1. NEW A	C- 2. OMISS	ION 3. TRANS	FER	4. DIS- POSAL	5.	TRANSFE	6. RE-
	EPARED BY (T				28. SIGNATURE					SO. DATE
	nore C. Ts					P	Late	+	) '	10/12/66
146	alty Assis	CALIF		$\alpha$	renou	67	Jall	an		10/12/00

OWNED BY THE UNITED STATES  (For instructions ace GSA Rog. 2-XI-201.04)  4. NAME OF INSTALLATION (Abbreviate when necessary so es not to exceed 29 type spaces)  4. NAME OF INSTALLATION (Abbreviate when necessary so es not to exceed 29 type spaces)  5. REPORTING AGENCY  Department of the Interior  6. SUREAU OR OTHER MAJOR ORGANIZATION  National Park Service  LOCATION  7. STATE OR CONTINENT  S. CITY OR TOWN  S. COUNTY OR  SEC. STATE OR CONTINENT  COOK CONTROL  11. USAGE  COUNTY OR  COUNTY OR  METHODIS) OF ACQUISITION  CODE  (A) CLASSIFICATION  (B) CLASSIFICATION  (C) CLASSIFICATION  (C) CLASSIFICATION  (C) COOK  (A) OFFICE  21 HOSPITAL  22 PRISON  23 SCHOOL  24 OTHER INSTITUTIONAL USES  (C) SERVICE  (C) SERVICE  (C) STREET ADDRESS, RFD, ROUTE NO., OR OTHER LOCAL DESIGNA  ACQUISITION  CODE  (For instructions ace of the instruction of the in	TION  COST  (In thousands of delar-ant 000)  S 2,747  tons  S 2,747  tons  Lar-ant 000  16  4,821  306  85
7. STATE OR CONTINENT  REC. RAPH- CONTENDNT COLL COOL  11. USAGE  CLASSIFICATION  COB  TOTAL LAND  TOTAL LAND  17. USAGE  COB CLASSIFICATION  COB CLASSIFICATION  TOTAL LAND  TOTAL (Sq. ft.)  TOTAL (Sq. ft.)  TOTAL (Sq. ft.)  TOTAL (Sq. ft.)  TOTAL CSQ.  TOTA	(In thousands of delar-east 000)  5 2,747  tonal COST (In thousands of delar-east 000)  1 2 2 166
RETAIL AND  TOTAL LAND  TOTAL (Sq. fi.)  PER CCCU  TO THE INSTITUTIONAL USES  TO THE INSTITUTIONAL USES  TO RESEARCH AND DEVELOPMENT  TOTAL CAPTURE  TOTAL CAPT	(In thousands of delar-east 000)  5 2,747  tonal COST (In thousands of delar-east 000)  1 2 2 166
GONTY OR STREET ADDRESS, RFD, ROUTE MO., OR OTHER LOCAL DESIGNA  LAND  AREA (Acres to nearest tenth) ACQUIRED (Yes/d) only)  TOTAL LAND  TOTAL LAND  TOTAL LAND  TOTAL LAND  SUILDINGS  PARKS & Historic Sites  PARKS  BUILDINGS  NUMBER OF BUILDINGS  PERCOPE CLASSIFICATION (3)  DATE(S) ACQUIRED (Yes/d) only)  TOTAL (Sq. fi.)  PERCOCCU (Yes/d) only)  TOTAL (Sq. fi.)  PERCOCCU (Yes/d) only)  TOTAL (Sq. fi.)  TOTAL (Sq. fi.)  PERCOCCU (Yes/d) only)  TOTAL (Sq. fi.)  PERCOCCU (Yes/d) only  TOTAL (Sq. fi.)  TOTAL (Sq. fi.)  PERCOCCU (Yes/d) only  TOTAL (Sq. fi.)  PERCOCCU (Yes/d) only  TOTAL (Sq. fi.)  PERCOCCU (Yes/d) only  TOTAL (Sq. fi.)  TOTAL (Sq. fi.)  PERCOCCU (Yes/d) only  TOTAL (Sq. fi.)  PERCOCCU (Yes/d) only  TOTAL (Sq. fi.)  TOTAL (Sq. fi.)  PERCOCCU (Yes/d) only  TOTAL (Sq. fi.)  PERCOCCU (Yes/d) only  TOTAL (Sq. fi.)	(In thousands of do lare-ont 900)  5 2,747  tone COST (In thousands of do PED lare-ont 900)  168  4,821  306 85
11. USAGE METHOD(S) OF ACQUISITION CODE (12 CASSIFICATION (8) 12 CACQUIRED (13 OF 14 CACQUIRED (14 OF 14 OF 14 CACQUIRED (14 OF 14 OF	5 2,747  tonal COST (SENT (In thousands of department)  1000
### METHODIS OF ACQUIRED (Yee/a) only)  OR Parks & Historic Sites  2  **TOTAL LAND***  **SUILDINGS  17. USAGE  OF BUILDINGS  18. ACQUIRED (Yee/a) only)  19. OATE(S) ACQUIRED (Yee/a) only)  10. OFFICE  21 HOSPITAL  22 PRISON  23 SCHOOL  23 SCHOOL  24 HOSPITAL  25 OTHER INSTITUTIONAL USES  30 HOUSTRIAL  40 STORAGE  40 STORAGE  50 INDUSTRIAL  40 STORAGE  50 RESEARCH AND DEVELOPMENT  **TOTAL CAPPAGE  ACQUIRED (Yee/a) only)  ACQUIRED (Yee/a) only)  TOTAL (Sq. ft.)  **TOTAL (Sq. ft.)	5 2,747  tonal COST (SENT (In thousands of department)  1000
CODE (A) CLASSIFICATION CODE (12 (Yes/6) only)  TOTAL LAND  TOTAL (Sq. ft.) FERCOCCU (Yes/4) only)  TOTAL (Sq. ft.) FERCOCCU (Yes/4) only)  TOTAL (Sq. ft.) FERCOCCU (Total Sq. ft.) FERCOCCU (To	5 2,747  tonal COST (SENT (In thousands of department)  1000
TOTAL LAND   15.3   2,583.4	COST   COST
SUILDINGS   DATKIS   GROSS FLOOR AREA (outse dimens Acquired (A)   Caption	COST   COST
17.   USAGE	ENT (In those and e of de lare-on)
ACQUIRED (Sq. ft.)   CCC (Sq	ENT (In those and e of de lare-on)
(a) (a) (b) (c) (c) (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	4, 821 306 89
21 HOSPITAL 22 PRISON 23 SCHOOL 23 OTHER INSTITUTIONAL USES 30 HOUSING 40 STORAGE 50 INDUSTRIAL 60 SERVICE 70 RESEARCH AND DEVELOPMENT	4,821 306 85
23 SCHOOL 24 OTHER INSTITUTIONAL USES 10 HOUSING 10 STORAGE 9 INDUSTRIAL 10 SERVICE 70 RESEARCH AND DEVELOPMENT	306 89
29 OTHER INSTITUTIONAL USES 10 HOUSING 10 STORAGE 10 SERVICE 10 RESEARCH AND DEVELOPMENT	306 89
90 HOUSING 16 40 STORAGE 9 50 INDUSTRIAL 60 SERVICE 5 70 RESEARCH AND DEVELOPMENT	306 89
40 STORAGE 9 50 INDUSTRIAL 60 SERVICE 5 70 RESEARCH AND DEVELOPMENT	89
60 SERVICE 5 70 RESEARCH AND DEVELOPMENT	
70 RESEARCH AND DEVELOPMENT	
	68
	4,175
99 TRUST BUILDINGS (Specify in Remerke) X X X X X X X	* * * * * * *
TOTAL BUILDINGS	9,627
OTHER STRUCTURES AND FACILITIES	
23. USAGE COST 23. USAGE (Con.)	COST (Con.) (In thousands of
CODE CLASSIFICATION doilers-omit 000) CODE CLASSIFICATION (A) (B) (A) (B)	dollare-omit 000) 24
12 AIRFIELD PAVEMENTS 13 HARBOR AND PORT FACILITIES 148 72 COMMUNICATIONS SYSTEM	530
1S POWER DEVELOPMENT AND DISTRIBUTION 73 NAVIGATION AND TRAFFIC A	_
16 RECLAMATION AND IRRIGATION 76 ROADS AND BRIDGES	353
18 FLOOD CONTROL AND NAVIGATION 77 RAILROADS 40 STORAGE (Other than buildings) 78 MONUMENTS AND MEMORIA	
40 STORAGE (Other than buildings)  78 MONUMENTS AND MEMORIA  50 INDUSTRIAL (Other than buildings)  79 MISC. MILITARY FACILITIE	
60 SERVICE (Other than buildings) 80 ALL OTHER (Specify in Rema	
70 RESEARCH AND DEVELOPMENT (Other than buildings) 99 TRUST (Specify in Remerks)	3,587
TOTAL COST OTHER STRUCTURES AND FACILITIES—	5
28. REMARKS (Use reverse if more space to required) Report on Donated Historic Sites	

_											
	GENER ANNUAL R		FORM APPROVE		29-R106.4	1. REPORT AS OF JUNE 30, 19 66					
		BY THE			2. AGENCY CON			3. GSA	CONTROL	NO.	2. 30, 19
	(For instr	uctions see	GSA Reg. 2-	XI-201.04)							
4. NA	ME OF INSTAL	LATION (AM	proviste when	necessary so as not	S. REPORTING A	GENC	Y				
"		.,			Departmen	t of	the Int	erior			
					6. SUREAU OR C			NIZATIO	ON		
<u> </u>					National	Pari	Service				
7. ST	ATE OR CONTI	NENT		B. CITY OR TOWN	LOCATION			le. cour	NTY OR CO	UNTR	<del>-</del>
No	rth Carol	ine									
GEO	- STATE OR	CITY	COUNTYOR	10. STREET ADOR	ESS, RFD, ROUTE	NO.,	OR OTHER LO	CAL OE	SIGNATION	1	
GRAP		OR TOWN	COUNTRY								
coo	E .			<u> </u>							
				I	LAND						
11.		USAGE		METHOO(S) OF ACQUISITION	DATE(S) ACQUIRED	-	REA (Acres to	nearest	tenth)	(In the	COST usande ol dol
CODE (A)	CL	ASSIFICATIO (B)	N	CODE 12	(Year(e) only)		URBAN 14		RAL 15	lare	-omit 000) 16
						1					
08	Parks & 1	Historic	Sites	2							
-								s			
	TOTAL LAND				***************************************			42	2.2		1
				В	UILDINGS						
17.	U	SAGE		NUMBER	DATE(S)	GROS	S FLOOR ARE	A (outer o		//- 4-	COST
CODE	CLAS	SIFICATION		OF BUILDINGS	(Yeer(e) only)		TOTAL (Sq.	lt.)	PERCENT OCCUPIED 21	lare	-cen1t 000)
(A)		(3)		18	19	-	20		21		22
10	HOSPITAL			-		1					
22	PRISON										
23	SCHOOL				1	i					
29	OTHER INSTI	TUTIONAL U	SES	1							69
30	HOUSING			2		1					35
40	STORAGE					1					
50	INDUSTRIAL										
70	SERVICE RESEARCH AS	ND DEVELOR	MENT			1					
80	ALL OTHER			3							2
99	TRUST BUILD			1			x x x x :	x	xxx	×	x x x x
	TOTAL BUILD			6						S	106
	TOTAL BUILL	71405									100
23.		116	AGE	OTHER STRUC	COST	23.	USAGE	(C )			ST (Con.)
					(In thousands of					(In th	oueande of
CODE (A)			FICATION (B)		doilers-omit 000) 24	CODE (A)	CLASS	(B)	ON	dollar	24 000)
12	AIRFIELD PA	VEMENTS				71	UTILITY SYS	TEMS			19
13	HARBOR AND	PORT FACIL	ITIES			72	COMMUNICA	TIONS S	YSTEMS		
15	POWER DEVE			TION		73	NAVIGATION .				-
16	RECLAMATIO					76	ROADS AND	BRIDGE	S		37
18	STORAGE (Oth					77	MONUMENTS	ANDYS	MORIALS		6
so	INDUSTRIAL (					79	MISC. MILITA				
60	SERVICE (Other					80	ALL OTHER				<b>3</b> 8
70	RESEARCH AN	DEVELOP	MENT (Other	than buildings)		99	TRUST (Spec	ily in Re	merke)	хх	xxx
	TOTAL COST	OTHER STRE	CTURES AN	D FACILITIES						S	100
			- TONES AN							S	
25.	TOTAL COST:	LAND, BUIL	DI NGS, AND	OTHER STRUCTUR	ES AND FACILITI	E S					
26. RE	MARKS (Uee re	verse II more	epece le requ	(best							
Rep	ort on Don	nated Hi	storic S	ites							
				eek National	Military Pa	rk					
Blo	ck 17, Cod	le 80 = 0	Comfort	stations, she	elter						
Blo	ck 23, Coo	le 80 - 1	Plagpole	, landscaping	g, trails, b	ench	es, sign	5			
27. TY	PE OF TRANSA	ACTION	1. NEW /	ic-	SION 3. TRANS	FER	4. DIS-	☐ 5.	TRANSFE		76. RE-
(CI	reck one only)	1	1. NEW A	TION 2. OMISS	N IN		POSAL	"ل	OUT		VISION
Ze. PR	PARED BY (2	tham	title)		29. SIGNATURE		-10	,		30. DA	TE
	lty Assist				Line	(	1 ~1	7-1		10	/12/66
				(J	Herlice		-, Ya	en.	(m)	/	

_	CENER	AL SERVICE	ES ADMINISTR	ATION		FORM APPROVE			1. REPORT AS OF				
	ANNUAL R	EPORT O	F REAL PR	OPER	TY	BUDGET BUREA	U NO.		JUNE 30, 19 66				
	(For instr	uctions see	UNITED ST	XI-201.	04)	2. AGENCY CON			3. GSA	CONTROL	NO.		
4. NA	ME OF INSTAL	LATION (Ab	broviste when	necessa	ry so se not	Department of the Interior  6. SUREAU OR OTHER MAJOR ORGANIZATION							
i						1		MAJOR ORGA k Service		N.			
$\vdash$					-	LOCATION	Par	Y Selatice					
	ATE OR CONTI	NENT		B. CIT	Y OR TOWN	9. COUNTY OR C					DUNTRY		
Oh		CITY	COUNTYOR	10. ST	REET ADDR	ESS, RFD, ROUTE	NO.,	OR OTHER LO	CAL DE	SIGNATION	1		
GRAF	L CONTINENT	OR TOWN	COUNTRY										
COD	2					LAND							
11.		USAGE			HOD(S) OF	DATE(S)		REA (Acres to	neerest	tenth)	COST		
CODE (A)	CL	ASSIFICATIO	ON	AC	QUISITION CODE 12	ACQUIRED (Year(e) only) 13		URBAN 14		RAL	(In thousands of dol- iars-omit 000) 16		
08	Parks &		e Sites		2								
TOTAL LAND									2	1.4	s 110		
		81	UILDINGS										
17.		SAGE			UMBER	DATE(S) ACQUIRED	GROS	S FLOOR ARE		PERCENT OCCUPIED	COST (In thousands of dol		
CODE (A)	CLAS	SIFICATION (3)			18	(Year(s) only)		TOTAL (5q. 20	11.)	OCCUPIED 21	lare-omit 000) 22		
21	HOSPITAL				1						7		
22	PRISON												
23	SCHOOL												
30	HOUSING	TUTIONAL	1252		1						15		
40	STORAGE				2						-3		
60	SERVICE						ĺ			1			
70	RESEARCH AL												
99	TRUST BUILD							x x x x :	×	xxx	****		
	TOTAL BUILD				4						s 25		
				011	HER STRUC	TURES AND FACIL	ITIES						
23.		US	AGE			COST (In thousands of	23.	USAGE	(Con.)		COST (Con.) (In thousands of		
(A)		CLASSI	(B)			dollare-omit 000) 24	CODE (A)	CLASS	(B)	ON	dollers-omit 000) 24		
12	AIRFIELD PA						71	UTILITY SYS			9		
15	POWER DEVE			TION			72	NAVIGATION :					
16	RECLAMATIO						76	ROADS AND					
18	STORAGE (Oth						77	MONUMENTS	ANDME	MORIALS	1,159		
so	INDUSTRIAL (	Other than bu	ulidinge)				79	MISC. MILITA	RY FAC	ILITIES			
70	RESEARCH AN			then bul	idinas)		99	TRUST (Spec			50 ×××××		
	TOTAL COST							,,,,,,	,		5 1,218		
											\$		
	MARKS (Uee se				STRUCTUR	ES AND FACILITI	E S						
Rep	ort on Don	nated Hi tion - P	storic S: erry's V:	ites ictor	y and Ingpoles,	nternational landscaping	Pes	ce Memor	ial Ne	tional	. Monument		
	PE OF TRANSA	ACTION	1. NEW A	C-	2. OMISS	SION 3. TRANS	FER	4. DIS- POSAL	☐s.	TRANSFE	6. RE-		
28. PR	EPARED BY (7					29. SIGNATURE		POSAL		OUT	30. DATE		
	ore C. Ta					$\mathcal{L}_{2}$		C. J.	7.70	-	10/10/66		
Nea	TON WRETE	OCTIT O			4	Huare	_	-,00	un	anc	10/12/66		

ANNIAL REPORT OF REAL PROPERTY OWNED BY THE UNITED STATES (For Instructions and STATES AND TABLE OF STATES		GENERAL SERVICES ADMINISTR	ATION	I		1. REPORT AS OF			
OWNED BY THE UNITED STATES (For Instructions are of Series.) (For Instructions are of Series.)  A MANUE OF INSTRUCTURES AND RECOVERS.)  A MANUE OF INSTRUCTURES AND FACILITIES  OTHER UNITED.  SULLDINGS  Parks & Historic Sites  2  TOTAL BUILDINGS  Presely in Research)  TOTAL COST LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  TOTAL COST LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  TOTAL COST LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  TOTAL COST LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  TOTAL COST LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  TOTAL COST LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  TOTAL COST LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  TOTAL COST LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  TOTAL COST LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES  TOTAL COST LAND, BUILD						29-R106.4			JUNE 30, 1966
# AND CONTROL OF INSTALLATION (Abborders when necessary as a set of extended 37 type species)  # AND CONTROL OF THE STATE OF CONTROL OF THE STATE OF THE STATE OF CONTROL OF THE STATE OF THE STA				2. AGENCY CON	TROL	NO.	3. GSA CONT	ROL	vó.
DEPARTMENT OF THE MINISTRATION  RELIGION PARK SET LOCATION  TO THE MAJOR ORGANIZATION  RELIGION PARK SET LOCATION  LAND  S. COUNTRY  S. CULY OR TOWN  S. CULY OR TOWN  S. COUNTRY  S. CULY OR TOWN  S.	A. NA	(For instructions see GSA Reg. 2-	XI-201.04)	S REPORTING	GENC				\
BUILDINGS  TOTAL LAND  TOTAL SPICE TOTAL  TOTAL SPICE TOTAL  TOTAL SPICE TOTAL  TOTAL BUILDINGS (Reserver)  TOTAL SPICE TOTAL  TOTAL BUILDINGS (RESERVERY RESERVER)  TOTAL SPICE TOTAL  TOTAL BUILDINGS (RESERVERY RESERVER)  TOTAL SPICE TOTAL  TOTAL BUILDINGS (RESERVERY RESERVER)  TOTAL COST (TOTAL SPICE TOTAL  TOTAL SPICE TOTAL  TOTAL BUILDINGS (RESERVERY RESERVER)  TOTAL SPICE TOTAL  TOTAL BUILDINGS (RESERVERY RESERVER)  TOTAL BUILDINGS (RESERVERY RESERVER)  TOTAL COST (TOTAL SPICE TOTAL SPICE	10	exceed 23 type epaces)		Departmen			erior		•
COT TOTAL CONTINENT  OTEGON  SEC. STATE OR CONTINENT  B. CITY OR TOWN  SEC. STATE OR CONTINENT  ON TOWN  SEC. STATE OR CONTINENT  OTHER STRUCTURES AND FACILITIES  TOTAL BUILDINGS Openir in Rementa)  TOTAL BUILDINGS Openir in Rementa)  TOTAL BUILDINGS Openir in Rementa)  ON SERVICE  TOTAL SECRETARY AND DESTRIBUTION  SECRETARY OF THE STRUCTURES AND FACILITIES  TOTAL BUILDINGS STRUCTURES AND PACILITIES  TOTAL BUILDINGS SERVICE  TOTAL SECRETARY AND DESTRIBUTION  SERVICE  TOTAL SECRETARY AND DESTRIBUTION  TOTAL COST TOTAL SITE OF THE SERVICE OF THE SE				6. SUREAU OR C	THER	MAJOR ORGA			
## SCOUNTY OR COUNTRY    SCOUNTY OR COUNTRY   SCOUNTRY					Parl	Service			
DYSON   CHANGED   CHANGE	7. ST	ATE OR CONTINENT		OCATION			9. COUNTY O	OR CO	UNTRY
SECOLUMN COUNTY  COOR  11. USAGE  CLASSIFICATION  CLASSIFICATION  COCCUMN COUNTY  COCCUMN COCC	Ore	gon							
CODE   CLASSIFICATION   Code	GEO	- STATE OR CITY COUNTY OR	10. STREET ADDR	ESS, RFD, ROUTE	NO.,	OR OTHER LO	CAL DESIGNA	TION	
LAND  OR PRIKES & Historic Sites  2  **TOTAL LAND***  **T	ICAI								
11. USAGE COOR CLASSIFICATION COOR COOR CLASSIFICATION COOR COOR COOR COOR COOR COOR COOR COOR	- coo			LAND	_				
CODE CLASSIFICATION 12 12 12 12 2  TOTAL LAND	11.	USAGE	METHOD(S) OF	DATE(S)	A	REA (Acres to	nearest tenth	,	COST
1   13   14   15   16   16   17   17   17   18   18   18   18   18			CODE	(Year(e) only)			RURAL		(in thousands of dol- fare-omit 000)
TOTAL LAND  BUILDINGS  TOTAL (SQ. ft.)  OAT (SQ. ft.)  TOTAL (SQ. ft.)  TOTAL (SQ. ft.)  TOTAL (SQ. ft.)  OAT (SQ. ft.)  TOTAL (SQ. ft.)  TOTAL (SQ. ft.)  OAT (SQ. ft.)  TOTAL (SQ. ft.)  OAT (SQ. ft.)  TOTAL (SQ. ft.)  TOTAL (SQ. ft.)  OAT (SQ. ft.)  TOTAL (SQ. ft.)  TOTAL (SQ. ft.)  OAT (SQ. ft.)  TOTAL (SQ. ft.)  OAT (SQ. ft.)  TOTAL (SQ. ft.)  TOTAL (SQ. ft.)  OAT (SQ. ft.)  OAT (SQ. ft.)  TOTAL (SQ. ft.)  OAT (SQ. ft.)  TOTAL (SQ. ft.)  OAT (SQ. ft.)  TOTAL (SQ. ft.)  OAT (SQ	(A)	(8)	12	13	-	14	15	$\rightarrow$	16
### SUILDINGS    17. USAGE	08	Parks & Historic Sites	2	2					
17. USAGE CODE CLASSIFICATION (3) 10 OFFICE 21 HOSPITAL 22 PRISON 23 SCHOOL 23 OTHER INSTITUTIONAL USES 30 HOUSING 05 SERVICE 30 SERVICE 23. USAGE CLASSIFICATION (A) 25 TOTAL BUILDINGS (Specify in Remerke) 26 SERVICE (A) 27 INSPITAL 27 USAGE COST (6) 28 TOTAL BUILDINGS (Specify in Remerke) 29 TRUST BUILDINGS (Specify in Remerke) 20 ALL OTHER (Specify in Remerke) 21 USAGE CLASSIFICATION (A) (A) (B) (B) (B) (B) (B) (B) (COST (Con.) (Chassification (B) (Cost (Con.) (Chassification (B) (Cost (Con.) (Chassification (B) (Cost (Con.)		TOTAL LAND					21.2		
CODE CLASSIFICATION (3) OF BUILDING (Year(a) only)  10 OFFICE 21 NOSPITAL 22 PRISON 23 SCHOOL 23 SCHOOL 24 STORAGE 30 HOUSING 30 HOUSING 30 HOUSING 31 TRUST BUILDINGS (Specify in Remarks)  25 TRUST BUILDINGS (Specify in Remarks)  26 SERVICE 27 RESEARCH AND DEVELOPMENT 30 ALL OTHER (Specify in Remarks)  27 RESEARCH AND DEVELOPMENT 30 ALL OTHER (Specify in Remarks)  28 TRUST BUILDINGS (Specify in Remarks)  29 OTHER STRUCTURES AND FACILITIES  20 CODE CLASSIFICATION (8) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	17	USACE	81		lac-				
(a) 18 19 20 21 22  INDUSTRIAL  22 PRISON  23 SCHOOL  23 OTHER INSTITUTIONAL USES  30 INDUSTRIAL  30 SERVICE  70 RESEARCH AND DEVELOPMENT  10 ALL OTHER (Specify in Remerke)  71 THUST BUILDINGS (Specify in Remerke)  72 AIRFIELD PAVEMENTS  11 ARRORA AND PORT FACILITIES  12 AIRFIELD PAVEMENTS  13 HARBOR AND PORT FACILITIES  15 POWER DEVELOPMENT AND DISTRIBUTION  16 RECLAMATION AND IRRIGATION  17 PLODE CONTROL AND NAVIGATION  18 FLOOD CONTROL AND NAVIGATION  19 FLOOD CONTROL AND NAVIGATION  10 SERVICE (Other than buildings)  10 RESEARCH AND DEVELOPMENT (Other than buildings)  10 RESEARCH AND DEVELOPMENT (Other than buildings)  25. TOTAL COST (Other Bas buildings)  26. REMARKS (Vies reverse if more space is required)  REPORT On Donated Historic Sites  One installation - Fort Clatsop Mational Memorial (portion)  10 REPARED BY (Type neese and slife)  22. TYPE OF TRANSACTION  (Check ane only)  22. SIGNATURE  23. USAGE (Con.)  (COST (C				ACQUIRED	GROS				(In thousands of dof
21 HOSPITAL 22 PRISON 23 SCHOOL 25 OTHER INSTITUTIONAL USES 30 INDUSTRIAL 40 STORAGE 30 INDUSTRIAL 40 STORAGE 30 INDUSTRIAL 40 STORAGE 30 INDUSTRIAL 50 SERVICE 70 RESEARCH AND DEVELOPMENT 70 RESEARCH AND DEVELOPMENT 21 USAGE COST (Inturation of deliar-amil 000) CODE (LASSIFICATION (IS) (IS) (IS) (IS) (IS) (IS) (IS) (IS)		CLASSIFICATION (3)		(Year(a) only)		20	(4.) OCCI.	JPIED 1	
22 PRISON  23 SCHOOL  24 OTHER INSTITUTIONAL USES  30 HOUSING  40 STORAGE  30 INDUSTRIAL  80 SERVICE  30 ALL OTHER (Specify in Remarks)  30 ALL OTHER (Specify in Remarks)  10 ALL OTHER (Specify in Remarks)  11 USAGE  CLASSIFICATION  (A) (B) CODE  CLASSIFICATION  (CODE  CLASSIFICATION  (B) CODE  CLASSIFICATION  (CODE  CODE  CLAS									
23 SCHOOL 29 OTHER INSTITUTIONAL USES 30 MOUSING 40 STORAGE 50 INDUSTRIAL 60 SERVICE 70 RESEARCH AND DEVELOPMENT 10 ALL OTHER (Specify in Remerks) 11									
30 HOUSING 40 STORAGE 50 INDUSTRIAL 60 SERVICE 70 RESEARCH AND DEVELOPMENT 80 ALL OTHER (Specify in Remarks) 11									
40 STORAGE  50 INDUSTRIAL  60 SERVICE  70 RESEARCH AND DEVELOPMENT  80 ALL OTHER (Specify in Remarks)  95 TRUST BUILDINGS (Specify in Remarks)  1									
SO   INDUSTRIAL					1				
70 RESEARCH AND DEVELOPMENT 80 ALL OTHER (Specify in Remerke) 99 TRUST BUILDINGS (Specify in Remerke) 1									
38 38 38  TOTAL BUILDINGS (Specify in Remerke)  1  OTHER STRUCTURES AND FACILITIES  23. USAGE (Con.)  COST (Con.)  (In thousands of deliars-omit 000)  (A) 12 AIRFIELD PAVEMENTS  13 HARBOR AND PORT FACILITIES  15 POWER DEVELOPMENT AND DISTRIBUTION  16 RECLAMATION AND DISRIGATION  18 FLOOD CONTROL AND NAVIGATION  19 STORAGE (Other then buildings)  20 INDUSTRIAL (Other then buildings)  21 OTAL COST (Other then buildings)  22 TOTAL COST (AND NA) BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES  23. USAGE (Con.)  (COST (Con.)  (In thousands of deliars-omit 000)  (A) 21 JUTILITY SYSTEMS  72 COMMUNICATIONS SYSTEMS  73 NAVIGATION AND TRAFFEC ADD  74 RILROADS  75 ROADS AND BRIDGES  76 ROADS AND BRIDGES  77 RAILROADS  78 NONUMENTS AND BRIDGES  79 MISC, MULTTARY FACILITIES  80 ALL OTHER (Specify in Remerke)  25 TOTAL COST OTHER STRUCTURES AND FACILITIES  26. REMARKS (Use reverse if more space is required)  27. TYPE OF TRANSACTION  (Check one only)  28. SIGNATURE  29. SIGNATURE  30. DATE	60	SERVICE							
TOTAL BUILDINGS (Specify in Remerke)  TOTAL BUILDINGS.  1  OTHER STRUCTURES AND FACILITIES  23. USAGE (Con.)  CLASSIFICATION (In thousands of deliars-omit 000) (A) (B) (B) (Con.)  12. AIRFIELD PAVEMENTS 13. HARBOR AND PORT FACILITIES 15. POWER DEVELOPMENT AND DISTRIBUTION 16. RECLAMATION AND IRRIGATION 17. AUMIGATION AND IRRIGATION 18. FLOOD CONTROL AND NAVIGATION 19. FLOOD CONTROL AND NAVIGATION 10. STORAGE (Other then buildings) 10. INDUSTRIAL (Other than buildings) 10. SERVICE (Other than buildings) 10. SERVICE (Other than buildings) 10. SERVICE (Other than buildings) 10. TOTAL COST CHAR STRUCTURES AND FACILITIES 10. TOTAL COST : LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES 26. REMARKS (Vee reverse if more space is required)  27. TYPE OF TRANSACTION 28. SIGNATURE  29. SIGNATURE  30. DATE  30. DATE  30. DATE  30. TRANSFER 4. DIS-  COST (Con.)  COMUNICATIONS VERTICA			,						. 20
OTHER STRUCTURES AND FACILITIES  23. USAGE  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  12. AIRFIELD PAVEMENTS  13. HARBOR AND PORT FACILITIES  15. POWER DEVELOPMENT AND DISTRIBUTION  16. RECLAMATION AND IRRIGATION  17. AVIGATION AND IRRIGATION  18. FLOOD CONTROL AND NAVIGATION  19. STORAGE (Gither than buildings)  20. SERVICE (Other than buildings)  21. TOTAL COST OTHER STRUCTURES AND FACILITIES  22. TOTAL COST: LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES  23. USAGE (Con.)  (COST (Con.)  (In thousands of dollar version of control			1			x x x x x	( x)	x x	
OTHER STRUCTURES AND FACILITIES  23. USAGE  CLASSIFICATION  (In thousands of delar-sount 09) (A)  12 AIRFIELD PAVEMENTS  13 HARBOR AND PORT FACILITIES  15 POWER DEVELOPMENT AND DISTRIBUTION  16 RECLAMATION AND IRRIGATION  17 MAVIGATION AND IRRIGATION  18 FLOOD CONTROL AND NAVIGATION  19 SERVICE (Other than buildings)  20 SERVICE (Other than buildings)  21 RESEARCH AND DEVELOPMENT (Other than buildings)  22 TOTAL COST CHARD, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES  25 TOTAL COST: LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES  26 REMARKS (Ver reverse if more space is required)  27 TYPE OF TRANSACTION  COST (Con.)  (In thousands of delar-sound of control control (In thousands of control contro			1						\$
23. USAGE CODE  CLASSIFICATION (Introversed of firthousered of follows (B) (Introversed of firthousered of follows (B) (B) (Introversed of follows (B) (Introversed of follows (B) (B) (In	-	TOTAL BUILDINGS	OTHER STRUCT	TUDES AND FACIL	ITIES				
CODE (IA) (IA) (IA) (IA) (IA) (IA) (IA) (IA)	23.	USAGE	OTHER STRUCE	COST	$\overline{}$	USAGE	(Con.)		
(B) 24 (A) (B) 24  12 AIRFIELD PAVEMENTS  13 HARBOR AND PORT FACILITIES  15 POWER DEVELOPMENT AND DISTRIBUTION  16 RECLAMATION AND IRRIGATION  17 RAILROADS  18 FLOOD CONTROL AND NAVIGATION  40 STORAGE (Other then buildings)  50 INDUSTRIAL (Other than buildings)  70 RESEARCH AND DEVELOPMENT (Other than buildings)  71 RESEARCH AND DEVELOPMENT (Other than buildings)  72 RESEARCH AND DEVELOPMENT (Other than buildings)  73 NAVIGATION AND TRAFFIC AIDS  74 ROADS AND BRIDGES  75 ROADS AND BRIDGES  76 ROADS AND BRIDGES  77 RAILROADS  78 MICHITARY FACILITIES  80 ALL OTHER (Specify in Remarks)  79 TRUST (Specify in Remarks)  70 RESEARCH AND DEVELOPMENT (Other than buildings)  70 RESEARCH AND DEVELOPMENT (Other than buildings)  71 TRUST (Specify in Remarks)  72 NAVIGATION (TO REMARKS)  73 NAVIGATION AND TRAFFIC AIDS  74 MONUMENTS AND MEMORIALS  75 MONUMENTS AND MEMORIALS  76 ROADS AND BRIDGES  78 MICHITARY FACILITIES  80 ALL OTHER (Specify in Remarks)  79 TRUST (Specify in Remarks)  70 NESEARCH AND DEVELOPMENT (Other than buildings)  70 RESEARCH AND DEVELOPMENT (Other than buildings)  71 TRUST (Specify in Remarks)  72 NAVIGATION (TO REMARKS)  73 NAVIGATION AND TRAFFIC AIDS  74 MONUMENTS AND MEMORIALS  75 MONUMENTS AND MEMORIALS  76 ROADS AND BRIDGES  77 RAILROADS  78 MONUMENTS AND MEMORIALS  79 MISC. MILITARY FACILITIES  80 ALL OTHER (Specify in Remarks)  79 TRUST (Specify in Remarks)  70 NAVIGATION  70 RESEARCH AND DEVELOPMENT (Other than buildings)  80 ALL OTHER (Specify in Remarks)  71 NAVIGATION AND TRAFFIC AIDS  72 NAVIGATION AND TRAFFIC AIDS  73 NAVIGATION AND TRAFFIC AIDS  74 NAVIGATION AND TRAFFIC AIDS  75 NAVIGATION AND TRAFFIC AIDS  76 ROADS AND BRIDGES  76 ROADS AND BRIDGES  77 RAILROADS  78 NAVIGATION AND TRAFFIC AIDS  78 NAVIGATION AND TRAFFIC AIDS  78 NAVIGATION AND TRAFFIC AIDS  79 NAVIGATION AND TRAFFIC AIDS  70 NAVIGATION AND TRAFFIC AIDS  71 NAVIGATION AND TRAFFIC AIDS  72 NAVIGATION AND TRAFFIC AIDS  73 NAVIGATION AND TRAFFIC AIDS  74 NAVIGATION AND TRAFFIC AIDS  75 NAVIGATION AND TRAFFIC AIDS  76 NAVIGA	CODE	CLASSIFICATION		dollars-omit 000)		CLASS			dollars-omit 000)
13 HARBOR AND PORT FACILITIES  15 POWER DEVELOPMENT AND DISTRIBUTION  16 RECLAMATION AND IRRIGATION  17 RAILROADS  18 FLOOD CONTROL AND NAVIGATION  20 STORAGE (Other than buildings)  30 INDUSTRIAL (Other than buildings)  30 RESEARCH AND DEVELOPMENT (Other than buildings)  31 NAVIGATION AND IRRIFER AND STORAGE (Other than buildings)  32 MINOUMENTS AND MEMORIALS  33 NAVIGATION AND IRRIFER AND STORAGE (Other than buildings)  34 MONUMENTS AND MEMORIALS  35 MONUMENTS AND MEMORIALS  36 SERVICE (Other than buildings)  39 TRUST (Specify in Remarks)  30 ALL OTHER (Specify in Remarks)  31 X X X X X X X X X X X X X X X X X X X				24	_			-	24
15 POWER DEVELOPMENT AND DISTRIBUTION 16 RECLAMATION AND IRRIGATION 17 ROADS AND BRIDGES 17 RAILROADS 18 FLOOD CONTROL AND NAVIGATION 19 FLOOD CONTROL AND NAVIGATION 10 STORAGE (Other then buildings) 10 INDUSTRIAL (Other then buildings) 10 RESEARCH AND DEVELOPMENT (Other than buildings) 10 RESEARCH AND DEVELOPMENT (Other than buildings) 10 RESEARCH AND DEVELOPMENT (Other than buildings) 19 TRUST (Specify in Remarks) 10 TOTAL COST OTHER STRUCTURES AND FACILITIES 10 STORAGE (Other than buildings) 10 RESEARCH AND DEVELOPMENT (Other than buildings) 11 TOTAL COST OTHER STRUCTURES AND FACILITIES 12 STOTAL COST: LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES 10 STORAGE (Other than buildings) 10 REPORT ON DONATED HISTORY (OTHER STRUCTURES AND FACILITIES 10 STORAGE (OTHER STRUCTURES AND FACILITIES 10 STRANSFER SOURCE (OTHER STRUCTURES AND FACILITIES 11 STRANSFER SOURCE (OTHER STRUCTURES AND FACILITIES 12 STRANSFER SOURCE (OTHER STRUCTURES AND FACILITIES 13 STRANSFER SOURCE (OTHER STRUCTURES AND FACILITIES 14 STRANSFER SOURCE (OTHER STRUCTURES AND FACILITIES 15 OUT STRANSFER SOURCE (OTHER STRUCTURES AND FACILITIES 16 STRANSFER SOURCE (OTHER STRUCTURES AND FACILITIES 17 MISC. MILITARY FACILITIES 18 ALLOTHER (Specify in Remarks) 19 TRUST (Specify in Remarks) 10 STRANSFER SOURCE (SPECIFY IN REMARKS) 11 STRANSFER SOURCE (SPECIFY IN REMARKS) 12 STRANSFER SOURCE (STRANSFER SOURCE (SPECIFY IN REMARKS) 12 STRANSFER SOURCE (STRANSFER SOURCE (STRANSFER SOURCE (STRANSFER SOURCE (STRANSFER SOURCE (STRANSFER					$\overline{}$			MS	
18 FLOOD CONTROL AND NAVIGATION  40 STORAGE (Other than buildings)  50 INDUSTRIAL (Other than buildings)  60 SERVICE (Other than buildings)  70 RESEARCH AND DEVELOPMENT (Other than buildings)  70 RESEARCH AND DEVELOPMENT (Other than buildings)  70 SERVICE (Other than buildings)  71 RAILROADS  72 RAILROADS  73 RAILROADS  74 RAILROADS  75 RAILROADS  76 MONUMENTS AND MEMORIALS  77 RAILROADS  78 RAILROADS  78 ROCKMENTS AND MEMORIALS  79 MISC. MILITARY FACILITIES  80 ALL OTHER (Specify in Remarks)  X X X X X X  TOTAL COST OTHER STRUCTURES AND FACILITIES  22. TOTAL COST: LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES  25. REMARKS (Use reverse if more spece is required)  77 RAILROADS  78 MONUMENTS AND MEMORIALS  79 MISC. MILITARY FACILITIES  80 ALL OTHER (Specify in Remarks)  X X X X X X  5 O  25. TOTAL COST: LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES  26. REMARKS (Use reverse if more spece is required)  78 REMARKS (Use reverse if more spece is required)  80 ALL OTHER (Specify in Remarks)  80 ALL OTHER (S	15		TION					$\overline{}$	
40 STORAGE (Other than buildings)  30 INDUSTRIAL (Other than buildings)  30 SERVICE (Other than buildings)  31 RESEARCH AND DEVELOPMENT (Other than buildings)  32 RESEARCH AND DEVELOPMENT (Other than buildings)  33 TRUST (Specify in Remarks)  34 ALL OTHER (Specify in Remarks)  35 TRUST (Specify in Remarks)  36 X X X X X X X X X X X X X X X X X X X	-				_		BRIDGES		
50 INDUSTRIAL (Cther than buildings) 60 SERVICE (Other than buildings) 70 RESEARCH AND DEVELOPMENT (Other than buildings) 99 TRUST (Specify in Remarks)  TOTAL COST OTHER STRUCTURES AND FACILITIES.  25. TOTAL COST: LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES.  26. REMARKS (User severes if more space is required)  Report on Donated Historic Sites One installation = Fort Clatsop National Memorial (portion)  Block 17, Code 80 = Replica of Fort Clatsop  27. TYPE OF TRANSACTION QUISITION 22. OMISSION 3. TRANSFER 4. DISPOSAL 5. TRANSFER VISION 23. SIGNATURE 90. DATE	_					City Control	AND MEMORIA	ALS	
TOTAL COST OTHER STRUCTURES AND FACILITIES.  25. TOTAL COST: LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES.  26. REMARKS (Use reverse if more space is required)  Report on Donated Historic Sites One installation - Fort Clatsop Hational Memorial (portion)  Block 17, Code 80 - Replice of Fort Clatsop  27. TYPE OF TRANSACTION QUISITION QUISITION 22. OMISSION 3. TRANSFER 4. DIS- VISION POSAL S. TRANSFER 6. RE- VISION POSAL S. TRANSFER 5. S. TRANSFER VISION OUT VISION DATE									
TOTAL COST CHARGE STRUCTURES AND FACILITIES.  25. TOTAL COST: LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES.  26. REMARKS (Use reverse if more space is required)  Report on Donated Historic Sites One installation = Fort Clatsop National Memorial (portion)  Block 17, Code 80 = Replica of Fort Clatsop  27. TYPE OF TRANSACTION (Check one only)  28. SIGNATURE  30. DATE	-							_	
25. TOTAL COST: LAND, BUILDI NGS, AND OTHER STRUCTURES AND FACILITIES.  26. REMARKS (Use reverse if more space is required)  Report on Donated Historic Sites One installation = Fort Clatsop Mational Memorial (portion)  Block 17, Code 80 = Replica of Fort Clatsop  27. TYPE OF TRANSACTION (Check one only)  28. PREPARED BY (Type name and fills)  29. SIGNATURE  30. DATE	70	RESEARCH AND DEVELOPMENT (Other	then buildings)		99	TRUST (Speci	iy in Remarks		
25. TOTAL COST: LAND, BUILDINGS, AND OTHER STRUCTURES AND FACILITIES.  26. REMARKS (Use reverse if more space to required)  Report on Donated Historic Sites One installation = Fort Clatsop Mational Memorial (portion)  Block 17, Code 80 = Replica of Fort Clatsop  27. TYPE OF TRANSACTION (Check one only)  28. PREPARED BY (Type name and fills)  29. SIGNATURE  30. DATE		TOTAL COST OTHER STRUCTURES AND	D FACILITIES						
Report on Donated Historic Sites  One installation - Fort Clatsop Mational Memorial (portion)  Block 17, Code 80 - Replica of Fort Clatsop  27. TYPE OF TRANSACTION OLITICAL ON THE CONTROL OF TRANSFER OUT	25.	TOTAL COST: LAND, BUILDI NGS, AND	OTHER STRUCTUR	ES AND FACILITI	ES				•
One installation - Fort Clatsop Mational Memorial (portion)  Block 17, Code 80 - Replica of Fort Clatsop  27. TYPE OF TRANSACTION (Check one only)  28. PREPARED BY (Type name and Hife)  29. SIGNATURE  30. DATE	26. RE	MARKS (Vee reverse if more space is requ	ired)						
28. PREPARED BY (Type name and title)  29. SIGNATURE  30. DATE	One	installation - Fort Clate	sop National		porti	lon)			
28. PREPARED BY (Type name and title)  29. SIGNATURE  30. DATE		PE OF TRANSACTION 1. NEW A	CC- 2. OMISS		FER		S. TRAP	NSFER	6. RE-
Yanama G. Matham				LJ IN		POSAL	OUT	3	
in the control of		ore C. Tatham lty Assistant		Lengre	C.	Late	Tane		10/12/66

	GENERAL SERVICES ADMINISTR		FORM APPROVE		29-R100.4	1. REPORT AS OF JUNE 30, 19 <u>66</u>		
	ANNIJAL REPORT OF REAL PR OWNED BY THE UNITED ST		2. AGENCY CON			3. GSA CONTROL NO.		
	(For instructions see GSA Reg. 2-	XI-201.04)						
4. NA	ME OF INSTALLATION (Abbreviate when exceed 23 type spaces)	necessary so es not	S. REPORTING A					
			Departmen	it of	the Int	erior		
			National					
_			OCATION	Inti	DGI VICE			
7. ST	ATE OR CONTINENT	8. CITY OR TOWN	OCKTION			9. COUN	TY OR CO	DUNTRY
Per	msylvania							
GEO		10. STREET ADDR	ESS, RFD, ROUTE	NO., C	R OTHER LO	CAL DES	IGNATIO	4
ICAI								
COD	8		LAND					
11.	USAGE	METHOD(S) OF	DATE(S)	_ A	REA (Acres t	o neerest	tenth)	COST
CODE	CLASSIFICATION	ACQUISITION	ACQUIRED (Year(e) only)		URBAN		RAL	(In thousands of doi- iers-omit 000)
(A)	(8)	12	13		14	1	s	16
08	Parks & Historic Sites	2						
				-		~	- (	5 LOC
	TOTAL LAND			2	1.3	90	5.6	485
17.	USAGE	1	DATE(S)	CRCS	S FLOOR ARE	A California		COST
_		NUMBER OF BUILDINGS	ACQUIRED	GROS			PERCENT	
CODE (A)	CLASSIFICATION (3)	18	(Year(e) only) 19		TOTAL (Sq.	14.)	OCCUPIED 21	lere-omit 000) 22
10	OFFICE							
21	HOSPITAL							
22	PRISON							
29	OTHER INSTITUTIONAL USES	2						92
30	HOUSING	2		1				22
40	STORAGE			1				
50	INDUSTRIAL							
70	RESEARCH AND DEVELOPMENT							
80	ALL OTHER (Specify in Remarks)	6						48
99	TRUST BUILDINGS (Specify in Remerke)				x	×	xxx	* * * * *
	TOTAL BUILDINGS	10					80	162
		OTHER STRUCT	TURES AND FACIL	ITIES			-	
23.	USAGE		COST	23.	USAGE	(Con.)		COST (Con.)
CODE (A)	CLASSIFICATION (8)		(In thousands of dollars-omit 000) 24	CODE (A)	CLAS	SIFICATION (B)	DN	(In thousands of dollers-omit 000) 24
12	AIRFIELD PAVEMENTS			71	יין אוודע sy:	STEMS		
13	HARBOR AND PORT FACILITIES			72	COMMUNICA			
15	POWER DEVELOPMENT AND DISTRIBU	TION		73	NAVIGATION			
18	FLOOD CONTROL AND NAVIGATION			77	ROADS AND	SKIDGE		
40	STORAGE (Other than buildings)			78	MONUMENTS	ANDME	MORIALS	937
50	INDUSTRIAL (Other than buildings)			79	MISC. MILITA			
70	SERVICE (Other then buildings) RESEARCH AND DEVELOPMENT (Other	then hulldtoon		99	TRUST (Spec			****
,,	TOTAL COST OTHER STRUCTURES AN			1 99	TRUST (Spec	ily in Kei	narke)	937
								5
	TOTAL COST: LAND, BUILDI NGS, AND		ES AND FACILITI	E 5				
Reg Two	port on Donated Historic S o installations - Independ lational Military Park (po ock 17, Code 80 - Miscella	ites ence National rtion)		l Par	rk (porti	on), (	Gettys1	ourg
27 7	VPE OF TRANSACTION							
27. TY	PPE OF TRANSACTION 1. NEW COURSE	TION 2. OMISS	SION 3. TRANS	FER	4. DIS- POSAL	S.	TRANSFE OUT	R 6. RE- VISION
	REPARED BY (Type name and title)		29. SIGNATURE					30. DATE
	ore C. Tatham alty Assistant		7	1	2 -1-	-	,	20/20/66
2000			mare		, Van	May	w	10/12/66

	GENERAL SERVICES ADI		FORM APPROVE		26-R106.4	1. REPORT AS OF JUNE 30, 1966					
	OWNED BY THE UNIT	ED ST	ATES	2. AGENCY CON			3. GSA CONTROL	NO.			
4. NA	(For instructions see GSA ME OF INSTALLATION (Abbrevia exceed 23 type spaces)	Reg. 2-X te when n	(I-201.04) ecessary so se not	S. REPORTING A	GENC	Υ					
to	exceed 23 type epacea)			Department of the Interior 6. SUREAU OR OTHER MAJOR ORGANIZATION							
				National			NIZATION				
				OCATION							
	ATE OR CONTINENT		8. CITY OR TOWN				9. COUNTY OR C	OUNTRY			
GEO	- STATE OR CITY COU	NTYOR	10. STREET ADDR	ESS, RFD, ROUTE	NO., 0	OR OTHER LO	CAL DESIGNATIO	N			
ICA:		UNTRY									
				LAND							
11.	USAGE		METHOD(S) OF ACQUISITION	DATE(S)	_^	REA (Acree to	nearest (enth)	COST (In thousands of dol-			
CODE (A)	CLASSIFICATION (B)		CODE 12	(Yeer(e) only) 13		URBAN 14	RURAL 15	lare-omit 000)			
08	Parks & Historic Si	2									
	TOTAL LAND					14.3	2.4	s 64			
			80	JILDINGS							
17.	USAGE		NUMBER OF BUILDINGS	DATE(S) ACQUIRED	GROS		A (outer dimensions				
CODE (A)	CLASSIFICATION (3)		18	(Yeer(e) only) 19		TOTAL (Sq. )	(1.) PERCENT OCCUPIED 21	lare-omit 000) 22			
21	OFFICE HOSPITAL										
22	PRISON										
23	SCHOOL										
30	OTHER INSTITUTIONAL USES	-									
40	STORAGE										
80	INDUSTRIAL SERVICE										
70	RESEARCH AND DEVELOPMENT										
99	ALL OTHER (Specify in Remarks TRUST BUILDINGS (Specify in R					****	x x x	x x x x x			
-	TOTAL BUILDINGS							s 0			
			OTHER STRUCT	TURES AND FACIL	ITIES						
23.	USAGE			COST (In thousands of	23.	USAGE		COST (Con.) (In thousands of			
CODE (A)	CLASSIFICA*	TION		dollere-omit 000) 24	CODE (A)	ÇLASS	(B)	dollers-omit 000) 24			
12	AIRFIELD PAVEMENTS HARBOR AND PORT FACILITIE			105	71	UTILITY SYS		20			
15	POWER DEVELOPMENT AND DI		ION	109	72		AND TRAFFIC AIDS	*			
16	RECLAMATION AND IRRIGATIO				76	ROADS AND	BRIDGES	2			
18	FLOOD CONTROL AND NAVIGA STORAGE (Other than buildings)	TION			77	MONUMENTS	AND MEMORIALS	16			
50	INDUSTRIAL (Other than building	•)			79	MISC. MILITA	RY FACILITIES				
70	SERVICE (Other than buildings) RESEARCH AND DEVELOPMENT	(Other ti	han buildings)		99		Specily in Remarke) Ify In Remarke)	1,092 ×××××			
	TOTAL COST OTHER STRUCTU							s 1,239			
25.	TOTAL COST: LAND, BUILDI NO	S, AND	OTHER STRUCTUR	ES AND FACILITI	E \$			s ·			
	MARKS (Use reverse If more space										
One	ort on Donated Histor installation - Fort ock 23, Code 80 - Wall	Sunte	r National		trail	Ls					
27. TY	PE OF TRANSACTION	NEW AC	ON 2. OMISS	SION 3. TRANS	FER	4. DIS- POSAL	5. TRANSFE	R 6. RE-			
28. PR	EPARED BY (Type name and title			29. SIGNATURE		FUSAL		30. DATE			
	ore C. Tatham alty Assistant			Lener	6	1/1	Kan	10/12/66			
					$\sim$						

		RAL SERVICE				FORM APPROVE	0 U NO.	29-R109.4	1. REP	DRT AS OF	JUNE 30, 19_66	
	OWNE	D BY THE	UNITED ST	ATES		2. AGENCY CON			3. GSA	CONTROL		
4 44	(For insta	LATION (AN	GSA Reg. 2-	XI-201	.04)	5. REPORTING A	GENC	·				
to	ME OF INSTAL	epacee)	oreviale milet		ary so as no.	Department of the interior						
						6. SUREAU OR OTHER MAJOR ORGANIZATION National Park Service						
$\vdash$												
7. ST	ATE OR CONT	INENT		la, CIT	Y OR TOWN	LOCATION			e. cour	ITY OR CO	DUNTRY	
	th Dakote											
GEO	- STATE OR	CITY		10. ST	REET ADDR	ESS, RFD, ROUTE	NO.,	OR OTHER LO	CAL DES	SIGNATION	•	
ICA		OR TOWN	-	1								
C00	E					LAND						
11.		USAGE		ME	THOD(S) OF	DATE(S)		REA (Acres to	nearest	tenth)	COST	
CODE	CL	ASSIFICATIO	N	] AC	CODE	(Year(s) onty)		URBAN		RAL	(In thousands of dol- lars-omit 000)	
(A)		(9)		-	12	13	-	14		15	16	
08	Parks &	Historic	: Sites		2							
	TOTAL LAND								7.	5	5 1	
-					BI	UILDINGS	_					
17.	u	SAGE			UMBER	DATE(S) ACQUIRED	GROS	S FLOOR ARE	A (outer d		COST	
CODE	CLAS	SIFICATION (3)		OF 1	BUILDINGS 18	(Year(a) only)		TOTAL (Sq.	ft.)	PERCENT	(In thousands of doi- lars-omit 000)	
(A)	OFFICE	(8)		-	18	19	_	20		21	22	
21	HOSPITAL											
22	PRISON											
23	SCHOOL OTHER INSTI	TUTIONAL II	SES	1			1					
30	HOUSING	TOTTOMAL O										
40	STORAGE											
60	SERVICE									Ì		
70	RESEARCH A	ND DEVELOR	PMENT									
80	ALL OTHER											
99	TRUST BUILD	OINGS (Specify	r in Remerke)				_	* * * * * :	K	xxx	xxxxx	
	TOTAL BUILI	DINGS								1000	5 0	
23.			AGE	ОТ	HER STRUC	COST					COST (Con.)	
CODE						(In thousends of	23.	USAGE			(In thousands of	
(A)		CLASSI	FICATION (B)			dollere-omit 000) 24	CODE (A)	CLASS	(B)	JN .	dollare-omit 000) 24	
12	AIRFIELD PA						71	UTILITY SYS				
13	POWER DEVE			TION			72	NAVIGATION :				
16	RECLAMATIO						76	ROADS AND			13	
18	FLOOD CONT						77	RAILROADS				
50	INDUSTRIAL						78	MONUMENTS MISC. MILITA				
$\overline{}$	SERVICE (Oth						80	ALL OTHER				
70	RESEARCH A			then bu	iidinge)	L	99	TRUST (Spec			****	
	TOTAL COST	OTHER STRU	CTURES AND	D FACI	LITIES						s 13	
26	TOTAL COST	LAND OUT	DI NGE AND	0745	D STONES	ES AND FACILITIE			`		5	
	MARKS (Use re				R STRUCTUR	ES AND FACILITIE	E \$					
Rej	port on Do	onated Hi	istoric S	ites		al Memorial	(po	rtion)				
27 7	PE OF TRANS	ACTION		· C:								
(CI	reck one only)		1. NEW A	ION	2. OMISS	IN	FER	4. DIS- POSAL	5.	TRANSFE	VISION	
_	EPARED BY		f tille)			29. SIGNATURE					30. DATE	
	ore C. Talty Assi					Lenare	C	Jai	Ran	u	10/12/66	

	GENER	AL SERVICE	ADMINISTR	ATION	FORM APPROVE	D		1. REPO	ORT AS OF		
	ANNUAL R				BUDGET BUREA					JUNE 30, 19_6	
			JNITED ST		2. AGENCY CON	TROL	NO.	3. GSA (	CONTROL	NO.	
A. NA	(For instru	LATION (Abb	GSA Reg. 2-	XI-201.04)	S. REPORTING AGENCY						
to	exceed 23 type a	pacee)		necessary so se not	Dana wi wa			anion			
					Department of the Interior  6. BUREAU OR OTHER MAJOR ORGANIZATION						
					National Park Service						
				t	LOCATION						
7. ST	ATE OR CONTI	NENT		8. CITY OR TOWN				9. COUN	TY OR CO	UNTRY	
_	emessee							L			
GEO		OR TOWN	COUNTY OR	10. STREET ADDR	RESS, RFD, ROUTE	NO.,	OR OTHER LO	CAL DES	IGNATION	•	
ICAI											
COD	<u> </u>	1			LAND						
11.		JSAGE		METHOD(S) OF		Τ,	REA (Acres to	Deareat	tenth)	COST	
CODE		ASSIFICATION	u	ACQUISITION CODE	DATE(S) ACQUIRED (Year(a) only)		URBAN		RAL	(In thousands of dol-	
(A)		(8)		12	13	<u> </u>	14		S	lere-amit 000) 16	
80	Parks &	Historic	Sites	2							
										5	
	TOTAL LAND-					1		300	.0	3	
<u></u>				81	UILDINGS	,					
17.	U:	SAGE		NUMBER	DATE(S)	GROS	S FLOOR ARE	A (outer d		COST (In thousands of dof-	
CODE (A)	CLASS	SIFICATION (3)		DF BUILDINGS	(Year(e) only)		TOTAL (Sq.	tt.)	PERCENT OCCUPIED 21	lare-omit 000)	
10	OFFICE	107		10	17	-	20		21	22	
21	HOSPITAL										
22	PRISON			1							
23	SCHOOL					1					
29	OTHER INSTIT	TUTIONAL US	SES	1						4	
30	HDUSING					1					
40 S0	STORAGE			3						10	
60	SERVICE										
70	RESEARCH AN	ID DEVELOP	MENT			İ					
80	ALL OTHER			4						1	
99	TRUST BUILD	INGS (Specify	in Remerke)			_	x x x x :	K	xxx	xxxxx	
	TOTAL BUILD	INGS		8					1,130	° 15	
$\vdash$				OTHER STRUCT	TURES AND FACIL	1715					
23.		1184	AGE	OTHER STRUC	COST	23.	USAGE	(C-n.)		COST (Con.)	
					(In thousands of					(in thousands of	
CODE (A)			FICATION (B)		dollare-omit 000) 24	CODE (A)	CLASS	(B)	ON	dollere-omit 000) 24	
12	AIRFIELD PAY	VEMENTS				71	UTILITY SYS	TEMS		33	
13	HARBOR AND					72	COMMUNICA		STEMS		
15	POWER DEVE			TION		73	NAVIGATION			-0	
16	RECLAMATION					76	ROADS AND	BRIDGES		38	
18	STORAGE (Oth					77	RAILROADS	ANDME	4081416	1	
50	INDUSTRIAL (					79	MONUMENTS MISC. MILITA			-	
60	SERVICE (Other				1	80	ALL OTHER			13	
70	RESEARCH AN	D DEVELOP	MENT (Other	than buildings)		99	TRUST (Speci			x x x x x	
	TOTAL COST	ATHER STRE	CTUBES AN	D FACILITIES						s 85	
				- TACIETTIES						5	
25.	TOTAL COST:	LAND, BUIL	DI NGS, AND	OTHER STRUCTUR	RES AND FACILITI	E \$					
26. RE	MARKS (Uee re	veree if more	epace le requ	(red)							
R	Report on Domated Historic Sites One installation - Natchez Trace Parkway (portion)										
0	ne instal	lation -	Natchez	Trace Parkw	ay (portion)	)					
T	he former	Meriwet	ber Lewi	s National M	omment was	inc.	luded in	the Pa	rkway	by act of	
	historic	approve	1 August	10, 1961 (7	5 Stat. 335,	), bi	it retain	s its	identi	ty as a	
P			- Cowfow	t stations							
				le, landscap	ing trails	ati	ma				
"	, (		a angle.	zazacocep.			Dresto.				
27. TY	27. TYPE OF TRANSACTION 1. NEW AC- 2 ONICEION 3. TRANSFER 4. DIS- 5. TRANSFER 6. RE-										
(C	(Check one only) QUISITION 2. OMISSION IN POSAL OUT VISION										
	EPARED BY (7		title)		29. SIGNATURE				-	30. DATE	
	enore C. I ealty Assi				Lenoue	1	1.7	1	, ,	20/20/66	
	Total Week	- 44414			ronare	_	· Say	nn		10/12/66	

	GENERAL SERVICES ADMINISTRA		FORM APPROVE	D		1. REPO	RT AS O	66
	OWNED BY THE UNITED ST		2. AGENCY CON			3. GSA C	ONTROL	JUNE 30, 19 66
	(For instructions see GSA Reg. 2-2	(I-201.04)						
4. NA	ME DF INSTALLATION (Abbreviate when a exceed 23 type spaces)	necessary so as not	5. REPORTING A			terior		
•			6. SUREAU OR C	THER	MAJOR ORG	ANIZATIO	4	
			National	Par	k Service	В		
7. ST	ATE OR CONTINENT	B. CITY OR TOWN	LOCATION			9. COUN	TY OR CO	DUNTRY
1	/irginia							
GEO		10. STREET ADDR	ESS, RFD, ROUTE	NO.,	OR OTHER L	DCAL DES	GNATION	•
COD								
			LAND					
11.	USAGE	METHOD(S) OF ACQUISITION	DATE(S) ACQUIRED	-	REA (Acres I	o nearest t	enth)	COST (In thousands of dol-
CODE (A)	CLASSIFICATION (B)	CODE 12	(Yeer(a) only)	_	URBAN 14	RUR 1:		lere-omit 000) 16
08	Parks & Historic Sites	2						
	TOTAL LAND				27.5	1.5	44.4	194
		80	UILDINGS					
17.	USAGE	NUMBER OF BUILDINGS	DATE(S) ACQUIRED	GROS	S FLOOR ARE			
CODE (A)	CLASSIFICATION (3)	18	(Yeer(a) only) 19		TOTAL (Sq.	(I.)	PERCENT OCCUPIED 21	lare-omit 000) 22
10	OFFICE	1						100
21	PRISON							
23	SCHOOL							
29	OTHER INSTITUTIONAL USES	8						131
40	HDUSING STORAGE	3 5						43
50	INDUSTRIAL		:					
60	SERVICE	2						30
80	RESEARCH AND DEVELOPMENT ALL OTHER (Specify in Remarks)							
99	TRUST BUILDINGS (Specify in Remarks)			_	x x x x	×	xxx	****
	TOTAL BUILDINGS	19						309
		OTHER STRUC	TURES AND FACIL	ITIES				
23.	USAGE		COST (In thousands of	23.		(Con.)		COST (Con.) (In thousands of
CODE (A)	CLASSIFICATION (B)		dollers-omit 000) 24	CDDE (A)	CLAS	SIFICATIO (B)	IN .	dollere-omit 000) 24
12	AIRFIELD PAVEMENTS			71	UTILITY SY			76
13	POWER DEVELOPMENT AND DISTRIBUT	TION	-	72	NAVIGATION			
16	RECLAMATION AND IRRIGATION			76	ROADS AND			436
18	FLOOD CONTROL AND NAVIGATION			77	RAILROADS			
50	STORAGE (Other than buildings) INDUSTRIAL (Other than buildings)			78	MONUMENT MISC. MILIT			10
60	SERVICE (Other than buildings)			80	ALL OTHER			143
70	RESEARCH AND DEVELOPMENT (Other	then buildings)		99	TRUST (Spec	ity in Rem	erke)	XXXXX
	TOTAL COST OTHER STRUCTURES AND	FACILITIES						665
25.	TOTAL COST: LAND, BUILDI NGS, AND	OTHER STRUCTUR	RES AND FACILITI	E S				,
26. RE	MARKS (Use reverse If more space is requi	lred)					-	
F	legort on Donated Historic five installations - Manas: Spotsylvania National Mil Park (portion), Appomatta Richmond National Battle: Nock 23, Code 80 - Flagpo	sas Mational Litary Park ox Court Hou Field Park (	(portion), ( se National portion)	His	torical 1	lonal H Park (p	istor	lcal .
	PE OF TRANSACTION 1. NEW A	C- 2. OMIS	SION 3. TRANS	FER	4. DIS-		RANSFE	R 6. RE-
	REPARED BY (Type name and title)	ION C - OMIS	29. SIGNATURE		POSAI	<u> </u>	DUT	JUSION 30. DATE
_	enore C. Tatham		4	1	7 4			
F	balty Assistant	4	Denne	- (	, Vi	Their	a	10/12/66

	GENERA		S ADMINISTR		FORM APPROVE	D U NO.	29-8106.4	1. REPORT AS OF JUNE 30, 1966		
			JNITED ST		2. AGENCY CON			3. GSA C	ONTROL	
	(For instru	ctions see	GSA Reg. 2-2	(1-201.04)						
4. NA	ME OF INSTALL exceed 23 type a	ATION (Abb	reviate when r	secessary so as not	5. REPORTING A					
					6. SUREAU OR O				N	
					National					
					OCATION					
	TE OR CONTIN	NENT		8. CITY OR TOWN				9. COUN	TY OR CO	DUNTRY
GEO	ashington	CITY	COUNTYON	10. STREET ADDR	ESS BED BOUTE	NO (	OR OTHER LO	CAL DES	ICNA TION	
GRAP	H- CONTINENT	OR TOWN	COUNTRY	TO. STREET ADDA	L33, RFD, ROOTE	NO., (	ON OTHER LO	CAL DES	IGNATION	
COD										
					LAND	,				
11.	U	SAGE		METHOD(S) OF ACQUISITION	DATE(S) ACQUIRED	_^	REA (Acres to	nearest	tenth)	COST (In thousands of dol-
CODE (A)	CLA	SSIFICATION (B)	N	CODE 12	(Year(e) only)		URBAN 14		RAL S	lere-omit 000)
		(0)							3	16
08	Parks & I	I de cede	gitor	2						
00	Terres as	220 001 20	51005	-		1				
					I					
	TOTAL LAND-							51	<b>.</b> 4	° 26
				BL	JILDINGS	1				<u> </u>
17.	US	AGE		NUMBER	DATE(S)	GROS	S FLOOR AREA	(outer d	imeneione)	соѕт
CODE	CLASS	IFICATION		OF BUILDINGS	ACQUIRED (Year(e) only) 19		TOTAL (Sq. 1	(t.)	PERCENT	(In thousands of doi- lars-omit 000)
(A)		(3)		18	19	<u> </u>	20		21	22
10	OFFICE HOSPITAL									
22	PRISON									
23	SCHOOL									
29	OTHER INSTIT	UTIONAL US	SES							
30 40	HOUSING					1				
50	INDUSTRIAL									
60	SERVICE	***************************************								
70	RESEARCH AN									
80	ALL OTHER (S									
99	TRUST BUILDI	NGS (Specif)	in Kemerke)				xxxxx	•	XXX	* * * * * * * * * * * * * * * * * * *
	TOTAL BUILD	INGS								0
				OTHER STRUC	TURES AND FACIL	ITIES				
23.		USA	AGE		COST (In thousands of	23.	USAGE	(Con.)		COST (Con.) (In thousands of
CODE (A)			FICATION (B)		dollare-omit 000) 24	CODE (A)		(B)	ON	dollars-omit 000) 24
12	AIRFIELD PAY		107			71	UTILITY SYS			30
13	HARBOR AND					72	COMMUNICA		STEMS	
15	POWER OEVEL			TION		73	NAVIGATION A			14
16	FLOOD CONTE					76	ROADS AND	BRIDGES		
40	STORAGE (Oth					78	MONUMENTS	ANDMEN	IORIALS	10
so	INDUSTRIAL (					79	MISC. MILITA			
60	SERVICE (Other					80	ALL OTHER			
70	RESEARCH AN	DEVELOP	MENT (Other	than buildings)		99	TRUST (Speci	fy in Ren	nanke)	X X X X X
	TOTAL COST	THER STRU	CTURES AND	FACILITIES						5 44
20	TOTAL COST:	LAND BUIL	DI NGS AND	OTHER STRUCTUR	ES AND EACH IT	F 6				5
					ES AND FACILITI					
26. RE	MARKS (Uee ret	reree If more	epace te requi	red)						
1	eport on	Donated	Historic	Sites			/	\		
(	ne instal	lation -	· Whitman	Mission Nat	lonal Histor	ric i	site (por	CIOE)		
	PE OF TRANSA	CTION	1. NEW A	C- 2. OMISS	SION 3. TRANS	FER	4. DIS-		TRANSFE	R 6. RE-
	EPARED BY (T	ype name and			29. SIGNATURE		PUSAL			30. DATE
	enore C.				P		1 . 1	1 1		
F	lealty Ass	istant			Lenere	_ (	- , La	The	m	10/12/66

	GENERAL SERVICES ADMINISTR		FORM APPROVE		10.0100.4	1. REP	DRT AS OF	JUNE 30, 19 <u>66</u>
	ANNUAL REPORT OF REAL PROWNED BY THE UNITED ST		2. AGENCY CON			3. GSA	CONTROL	NO.
4. NA	(For instructions see GSA Reg. 2- ME OF INSTALLATION (Abbreviete when exceed 23 type spaces)	XI-201.04)	S. REPORTING AGENCY					
10	exceed 23 type spaces)		neher men					
			Mational			NIZATIO	IN .	
			OCATION					
	ATE OR CONTINENT	8. CITY OR TOWN				9. COU	ITY OR CO	DUNTRY
GEO	. STATE OR CITY COUNTY OR	10. STREET ADOR	ESS, RFD, ROUTE	NO.,	OR OTHER LO	CAL OE	SIGNATION	1
ICA								
COD			LAND					
11.	USAGE	METHOD(S) OF ACQUISITION	DATE(S) ACQUIRED	_^	REA (Acres to	neereet	tenth)	COST
CODE (A)	CLASSIFICATION (B)	CODE 12	(Yeer(e) only)	_	URBAN 14		RAL	iere-omit 000) 16
08	Parks & Historic Sites	2						
	TOTAL LAND					300	h.	s 24
	TOTAL BAND	B.I	UILDINGS			192	••	24
17.	USAGE	NUMBER	DATE(S)	GROS	S FLOOR ARE	A (outer o		COST (In thousands of dol-
CODE (A)	CLASSIFICATION (3) OFFICE	OF BUILDINGS	(Year(e) only)	_	TOTAL (Sq.	(1.)	PERCENT OCCUPIED 21	lare-omit 000)
21	HOSPITAL							
22	PRISON			1				
23	OTHER INSTITUTIONAL USES	12						95
30	HOUSING							
50	STORAGE	1						2
60	SERVICE	2						3
70	RESEARCH AND DEVELOPMENT	_						377
99	ALL OTHER (Specify in Remarks) TRUST BUILDINGS (Specify in Remarks)	5			x x x x	ĸ	xxx	17 ×××××
	TOTAL BUILDINGS	20						s 117
		OTHER STRUC	TURES AND FACIL					
23.	USAGE		(In thousands of	23.	USAGE	(Con.)		COST (Con.) (In thousands of
(A)	CLASSIFICATION (B)		dollare-omit 000) 24	(A)	CLASS	(B)		doilere-omit 000) 24
12	HARBOR AND PORT FACILITIES			71	COMMUNICA		STEMS	2
15	POWER DEVELOPMENT AND DISTRIBU	TION		73	NAVIGATION			
16	RECLAMATION AND IRRIGATION FLOOD CONTROL AND NAVIGATION			76	ROADS AND	BRIDGE		5
40	STORAGE (Other than buildings)			78	MONUMENTS	ANDME	MORIALS	
50	INDUSTRIAL (Other than buildings)			79	MISC. MILITA			2
70	SERVICE (Other then buildings) RESEARCH AND DEVELOPMENT (Other	than buildings)		99	TRUST (Spec			x x x x x
	TOTAL COST OTHER STRUCTURES AND	FACILITIES						5 9
25.	TOTAL COST: LAND, BUILDI NGS, AND	OTHER STRUCTUR	RES AND FACILITI	ES				S
26. RE	MARKS (Use reverse if more space is requ	(best						
C	eport on Donated Historic me installation - Fort La: Clock 17, Code 80 - Comfor	ramie Nation t stations		Sit	•			
	Llock 23, Code 80 - Fences	, markers, s	Igns					
(C	PE OF TRANSACTION 1. NEW A QUISIT	IC- 2. OMISS		FER	4. DIS- POSAL	s.	TRANSFE	VISION
	REPARED BY (Type name and title) enore C . Tatham		29. SIGNATURE		2 1			30. OATE
	ealty Assistant		Lenare	, (	2. Já	Tha	ne	10/12/66

U.S. DEPARTMENT OF JUSTICE, Washington, D.C., September 14, 1966.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

DEAR MR. CHAIRMAN: Your letter of February 4, 1966, requested certain data on the present-day evaluation of real property presently reported at \$1 or less for accounting purposes.

Our report is as follows:

Location	Number of acres	Use	Estimated evaluation
Carrizo Springs, Tex	0.30 .69 21.10 .42 1.88 4.60 3.00	Border patrol station	\$3, 000 5, 500 10, 000 3, 000 15, 000 4, 600 75, 000

Sincerely,

Ernest C. Friesen, Jr.,
Assistant Attorney General for Administration.

296

TREASURY DEPARTMENT, Washington, D.C., November 1, 1966.

Hon. WILLIAM L. DAWSON,

Chairman, Committee on Government Operations,

House of Representatives, Washington, D.C.

DEAR MR. CHAIRMAN: Referring to your letter of January 26, 1966, addressed to the Secretary, and the reply of January 28, 1966, there are enclosed reports showing the estimated present-day value of acreage (exclusive of public domain) listed in the Treasury Department's Report of Owned Real Property as having no acquisition, or negligible, costs, for the following:

U.S. Treasury Building and Annex: Washington, D.C. Bureau of the Mint: U.S. Bullion Depository, West Point, N.Y.

Bureau of Customs: Installations at various locations. U.S. Coast Guard: Installations at various locations.

The acquisition costs of buildings, structures, and facilities located on the sites referred to in these reports are shown in the report of owned real property submitted to the General Services Administration as of June 30, 1966.

Sincerely,

A. E. WEATHERBEE, Assistant Secretary for Administration.

297

### Properties Acquired at Nominal Cost Based on Owned Property Report of June 30, 1966

#### U.S. Treasury Building and Annex, Washington, D.C.

State	GSA control	Name of property	Prop- erty	Usage	How	Acr	eage	Estimated present-
code	No.		code code		acquired	Urban	Rural	day land value 1
08	07810	U.S. Treasury Building and Annex	1	10	2	6. 1		\$24, 325, 110

<sup>&</sup>lt;sup>1</sup> From Office of Assessor, District of Columbia government.

Note.—Acquisition cost of buildings as of June 30, 1966, is shown on the report of owned real property submitted to GSA.

#### Bureau of the Mint

State	GSA control	Name of property	Prop- erty	Usage	How	Acre	age	Estimated present-
code			code	code	acquired	Urban	Rural	day land value
31	07814	U.S. Bullion Depository	1	40	2		4. 1	\$4,100

Note.—Acquisition cost of building as of June 30, 1966, is shown on the report of owned real property submitted to GSA.

#### Bureau of Customs

State	GSA control	Name of property	Prop- erty	Usage	How	Acre	eage	Estimated present-
code	No.		code	code	acquired	Urban	Rural	day land value
02	07832	Customs agency building	1	10	2	1.3		\$2,600
04	13503	U.S. border station	1	10	2	1.0	0.7	260
18	07820	do	1	10	2		. 8	700
18	07822	do	1	30	2		.5	600
18	07825	do	1	30	2		. 7	600
33	15970	do	1	30	2		1.5	500
33	13175	do	î	30	2		1.4	232
33	07838	do	i	30	2		1.8	600
42	07829	Customs agency building	i i	40	2	. 2	1.0	2,500
42	11765	Customs storage area	î	40	2	3.7		3,000
44	07828	U.S. border station	i	30	2 2	0. 1	. 3	1,000
81	60191	U.S. customhouse	î	10	2	.1		9,000
01	00101	O.B. custominousc.		10				
		Total				5.3	7.7	21, 592
						0.0		32,002

TREASURY DEPARTMENT

### UNITED STATES COAST GUARD

PRESENT DAY VALUE OF LAND ACQUIRED AT NO COST EXCLUSIVE OF PUBLIC DOMAIN PROPERTIES

AS OF 30 JUNE 1966



RPRØSA25B

PREPARED BY

DATA PROCESSING DIVISION

COHQ-3556 (Rev. 9-59)

### KEY TO CODES

#### State

State	Code	State	Code
Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia Hawaii Idaho Illinois Indiana Lowa Kansas Kentucky Louislana Maine Maryland Massachusetts	01 50 02 03 04 05 06 07 08 09 10 11 12 13 14 14 15 16 17	Nevada New Hampshire New Hersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Carolina Tennessee Texas Utah Vermont Virginia Washington West Virginia	27 28 29 30 31 32 33 33 34 35 36 37 38 39 40 41 42 42 44 45 46 47 48
Mishigan Minnesota Mississippi Missouri Montana Nebraska	21 22	Wyoming Guam Saipan Puerto Rico North America, foreign country	49

### Land

Description	Usage code	Description	Usage code
Agricultural Grazing. Forest and wildlife Parks and historic sites. Office building locations. Military, except airfields. Airfields. Harbor and port terminals. Power development and distribution. Reclamation and irrigation.	01 04 07 08 10 11 12 13 15	Flood control and navigation Vacant	18 19 20 30 40 50 80 99 70

#### INVENTORY OF REAL PROPERTY OWNED BY THE UNITED STATES

#### Codes used in the detailed inventory listing

#### Land-Property code 1

Usage code 1	Usage classification	Usage code 1	Usage classification
01 04 07 08 10 11 12 13 15	Agricultural. Grazing. Forest and wildlife. Parks and historic sites. Office building locations. Military, except airfields. Airfields. Harbor and port terminals. Power development and distribution. Reclamation and irrigation.	18 19 20 30 40 50 70 80 99	Flood control and navigation. Vacant. Institutional. Housing. Storage. Industrial. Research and development. All other. Trust.

 $<sup>^{\</sup>rm 1}$  Usage codes describe the current predominant usage under each classification. Secondary usages not provided for in the inventory.

#### Buildings-Property code 2

Usage code 1	Usage classification	Usage code 1	Usage classification
10 21 22 23 29 30	Office. Institutional: Hospital. Prison. School. Other institutional uses. Housing.	40 50 60 70 80 99	Storage. Industrial. Service. Research and development. All other. Trust.

 $<sup>^{\</sup>rm 1}$  Usage codes describe the current predominant usage under each classification. Secondary usages not provided for in the inventory.

#### Structures and facilities-Property code 3

Usage code 1	Usage classification	Usage code 1	Usage classification
12 13 15 16 18 40 50 60 70	Airfield pavements. Harbor and port facilities. Power development and distribution. Reclamation and irrigation. Flood control and navigation. Storage (other than buildings). Industrial (other than buildings). Service (other than buildings). Research and development (other than buildings).	71 72 73 76 77 78 79 80 99	Utility systems (heating, sewage, water, and electrical systems). Communication systems. Navigation and traffic aids. Roads and bridges. Railroads. Monuments and memorials. Miscellaneous military facilities. All other. Trust.

 $<sup>^{\</sup>rm 1}$  Usage codes describe the current predominant usage under each classification. Secondary usages not provided for in the inventory.

No.	State	GSA control	Name of property	Prop-	Heero	How	Acre	eage	Present day
Oct   Oct		No.	Name of property	erty code	Usage code	ac- quired	Urban	Rural	value
Section   Sect	04 04 04 04 04 04 04 04 04 04 04	08750 08752 08770 08770 08778 08788 08801 08801 08803 11289 14518 15340	Santa Barbara Light Station San Francisco Air Station Humboldt Bay Station do Point Sur Light Station  Trinidad Head Light Station do Yerba Buena Depot Point Reyes Station Lake Tahoe Station	1 1 1 1 1 1 1 1 1	18 12 18 18 18 18 18 18 18 18 18 18	2 2 2 2 2 2 2	12. 7 20. 5	9. 0 9. 0 . 8 . 8 	sands \$90 445 677 19 19 2 2 1 1 278 44 64
Scotch Cap Light 1			Total	14			61. 5	65. 6	1,631
October   Octo	06 06 06 06 06 06 06 06 06 06 06	08033 08035 08036 08037 08049 08063 08075 08079 08083 08084 08089 08092 08094	Bartlett Reef Light Branford Reef Light Bridgeport Harbor Light Calves Island Light 20. Fitch Point Light Long Beach Light Peck Ledge Light Round Beach Light Seaflower Reef Light Southport Light White Rick Reef Light Scotch Cap Light Stamford East Branch Channel Light 2. Black Rock Harbor Entrance Light 2A Black Rock Harbor Channel Light 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 18 18 18 18 18 18 18 18 18 18 18 18 1	2 2 2 2 2 2		1.0 .2 .7 .3 N .7 1.0 N .7 .7 .7	1 N 1
Light 3	06	08098	Housatonic River Light 7 Ice House Light 3 Stamford East Branch Channel		18 18				1
10821	06 06 06 06 06 06 06 06	08106 08108 08127 08134 08137 08162 08186 08186 08193 08204 08208	Light 3. Long Reach Lower Light 8. Long Reach Upper Light 9. Essex Reef Light 23. Brockway Island Light 29. Brockway Reach Light 32. Mouse Island Light 73. Greens Ledge Light Station New London Ledge Light Station Stamford Harbor Light. Stratford Shoal Light Station	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 18 18 18 18 18 18 18 18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1.1 .7 .7 .1 1.0	1 1 2 1 1 N 4 N 20 2
07         08067         Mispillion River Light.         1         18         2         .2         N           07         08183         Fourteen Foot Bank Light Station.         1         18         2         .10         0         20           07         08187         Harbor of Refuge Light Station.         1         18         2         .5         N           07         08219         Murderkill River Range Front Light.         1         18         2         .1         0         1           07         08221         New Castle Range Light.         1         18         2         .1         N           07         08222         New Castle Range Rear Light.         1         18         2         .1         N           07         08224         Reedy Island Range Rear Light.         1         18         2         .1         N           07         12373         Old Reedy Island Light.         1         18         2         .1         N			Light 1	. 1		2 2		.2	Z
07         08219         Murderkill         River         Range         Front         1         18         2         1.0         1           07         08221         New Castle Range Light         1         18         2         1         N           07         08222         New Castle Range Rear Light         1         18         2         1         N           07         08224         Reedy Island Range         Rear Light         1         18         2         1         N           07         12373         Old Reedy Island Light         1         18         2         6         1			Total	. 31				26. 4	46
07         08222         New Castle Range Rear Light         1         18         2          1         N           07         08224         Reedy Island Range Rear Light         1         18         2          1         N           07         12373         Old Reedy Island Light         1         18         2          6         1	07 07 07	7 08183 7 08187 7 08219	Murderkill River Range Front Light Naw Costle Range Light	1	18	2 2 2 2		10.0	
10.0	07	7 08222 7 08224	New Castle Range Rear Light Reedy Island Range Rear Light Old Reedy Island Light	1 1 1	18 18	2 2		1 1	
						-		12. 6	22

State	GSA control	Name of property	Prop- erty	Usage	How ac-	Acre	eage	Present day
code	No.	Traine of property	code	code	quired	Urban	Rural	value
								Thou-
09	08301	American Shoal Light Station	1	18	2		4.0	sands N
09	08306	Boca Grande Range Rear Light	1	18	$\frac{1}{2}$		7.4	25
09 09	08313 08314	Crooked River Light	1	18 18	$\begin{vmatrix} 2\\2 \end{vmatrix}$	7. 9	10.8	15 475
09	08324	Base St. Petersburg Fowey Rocks Light Station	i	18	2		4.0	N
09	08329	Hillsboro Light Station	1	18	$\frac{2}{2}$	3.0		75
09 09	08334 08341	Key West Lighthouse Reservation Ponce De Leon Inlet Station	1	18 18	2	.1	10.0	8 60
00	08341	do	1	18	2		10.0	60
09 09	08342 08344	Ponce De Leon Inlet Light Port Everglades Light	1	18 18	2 2	.1	5. 0	75 1
09	08359	Volusia Bar Lighthouse Reserva-						
09	08369	tion Cape St. George Lighthouse Reser-	1	18	2		2. 0	1
		vation	1	18	2		6.5	7
09	08404 10836	Santa Rosa Station	1	18	$\frac{2}{2}$	17.0		34
09 09	10839	Air Station, St. Petersburg Fort Pierce Station	1	12 18	2	9.4 1.2		500 15
09	10840	Coast Guard Station, Jacksonville	1	18	2	5.6		100
09	10846	Apalachicola River Light Attention Station	1	18	2	.1		N
09	11297	Miami Radio Station	1	11			231. 0	475
09 09	11658 14521	Loran transmission station, Venice Opalocka Air Station	1	18 12	2 2 2	68. 5	23.0	150 700
09	14021			12				
		Total	21			112.9	313.7	2,776
10	08320	Fort Jackson Range Lights	1	18	2		1.0	1
10 10	08349 08356	St. Simons Light	1	18	2 2	.1		15 10
10	10850	Tybee Light StationSt. Simons Island Station	1	18 18	2	5.7	1. 2	10
10	10851	do	1	18	2		.1	2
		Total	5			5.8	2.3	38
12	08458	Chicago Station	1	18	2	.1		N
12	08714	Waukegan Harbor Light Station	i	18		.7		N
12 12	10856 12804	Chicago Station Waukegan Harbor Light Station Wilmette Harbor Station Calumet Harbor Station	1	18	$\begin{bmatrix} 2\\2\\2 \end{bmatrix}$	1.6		10
12	12004			18				
	1	Total	4	======		3.3		20
13 13	08577 12788	Michigan City Station Indiana Harbor East Pierhead	1	18	. 2		.7	3
		Light	1	18	2		.1	N
14	15333	Total Keokuk Moorings	2	18	2	2. 1	.8	3
17 17	08388 08395	New Canal Station Pount au Fer Reef Island	1 1	18 18	2 2	.3	1. 5	20
17	10869	Grand Isle Station	1	18	2	.8		10
		Total	3			1.1	1.5	32
18	07878	Baker Island Light Station	1	18	2		.1	N
18	07881	Bass Harbor Head Light Station	1	18	2		2.0	N S S S
18 18	07882 07886	Bear Island Light Station Boon Island Light Station	1 1	18 18	2 2		2.0	1 3
18	07891	Browns Head Light Station	1	18	1 2		6.0	13
18 18	07892	Burnt Coat Harbor Light Station	. 1	18	2		1.0	2
18	07893 07894	Burnt Island Lifeboat Station Burnt Island Light Station	1 1	18 18	$\frac{2}{2}$		1.0	
18	07905	Cuckolds Light Station	1	18	2		7.0	N
18 18	07906 07909	Curtis Island Light Station.  Deer Island Thorofare Light Eagle Island Light. Egg Rock Light Station. Fort Point Light Station. Goat Island Light Station. Goose Rocks Light Station. Halfway Rock Light Station. Heron Neck Light Station. Little River Light Station. Manana Island Fog Signal Station. Marshall Point Light Station. Monhegan Island Light Station.	1 1	18 18	2 2 2		6. 0 3. 0	
18	07915	Eagle Island Light	1	18			6.0	1 NN NN NN NN NN NN NN NN NN NN NN NN NN
18 18 18 18 18 18 18 18	07917	Egg Rock Light Station	1	18	2		3.0	1
18	07917 07920 07923 07924 07929 07931 07937 07939	Goat Island Light Station	1 1	18	2 2 2 2 2 2 2		2.1	1
18	07924	Goose Rocks Light Station	î	18	2		.1	N
18	07929	Halfway Rock Light Station	1	18	2		1. 5 10. 0	N
18	07937	Little River Light Station	1 1	18 18	2		15.0	1 4
10	07939	Manana Island Fog Signal Station	1	18	$\frac{1}{2}$		1. 0 5. 6 . 1	N
10	07940	Manahall Data Tial day	1					

State	GSA control	Name of property	Prop- erty	Usage	How ac-	Acre	eage	Present
code	No.		ertŷ code	code	quired	Urban	Rural	value
								Thou- sands
18 18	07945	Moose Peak Light Station	1	18	2		4.0	
18	07946	Mount Desert Rock Light Station.	1	18 18	2		10.0	
18 18	07948	Nash Island Light Station	1	18	2		4.0	
18	07952	Owls Head Light Station	1	18	2		17.3 N	
18	07954	Petit Manan Light Station	1	18 18	2		9.0	
18	07955 07958	Pond Island Light Station	1	18	2		10.0	
18 18 18 18 18	07962	Ram Island Light Station	ī	18	2		4.0	
18	07966	Saddleback Ledge Light Station	1	18	2		1.0	
18	07969 07972	Seguin Island Light Station	1	18 18	2		20. 0 8. 3	
18	07980	West Quoddy Head Light Station	1	18	2		100.0	
18	07981	Whaleback Light Station	î	18	$\tilde{2}$	. 5	100.0	
18 18	07982 07987	Whitehead Light Station	1	18	2		11.1	
18	07987	Wood Island Light Station	1	18	2		8.0	
18	10610 10875	Fort Scammel Point Light	1	18 18	2		.2	
18	10876	Avery Rock Light	1	18	2		.8	
18 18 18 18 18 18	10876 10877	Moose Peak Light Station  Mount Desert Rock Light Station.  Nash Island Light Station  Owls Head Light Station  Perkins Island Light Station  Petit Manan Light Station  Pond Island Light Station  Ram Island Light Station  Saddleback Ledge Light Station  Seguin Island Light Station  Spring Point Ledge Light Station  Spring Point Ledge Light Station  West Quoddy Head Light Station  Whaleback Light Station  Whitehead Light Station  Whood Island Light Station  Prospect Harbor Light  Fort Scammel Point Light  Avery Rock Light  Little Mark Island Monitor Light  Isle Au Haut Light  Crow Island Light  Crow Island Light	î	18	2		1.0	
18	10878	Isle Au Haut Light	1	18	2		. 1 2. 2	
18	10879	Crow Island Light	1	18 18	2		2. 2 9. 0	
18 18	10880 10881	Grindel Point Light	1	18	2		9. 0	
18	10882 10883	Isle Au Haut Light. Crow Island Light. Lubec Channel Light. Grindel Point Light. Franklin Island Light. Dog Island Light. Blue Hill Bay Light. Rockland Light. Cross Island Lifeboat Station. Damariscove Island Station. Damariscove Island Station. Portland Head Light. Station	î	18	2		12. 0	
18 18 18 18 18 18 18 18	10883	Dog Island Light	1	18	2		.8	
18	10885	Blue Hill Bay Light		18	2		.1	
18	10891 10894	Cross Island Light	1	18 18	2		1. 1 5. 0	
18	10895	Damariscove Island Station	1	18	2		. 5	
18	10897	Portland Head Light Station	î	18	2	.7		
18	12366 12369	Kennebec River Station Wharf	1	18	2		.2 N	
18	12369 12757	Quoddy Head Station Lookout	1	18	2		N	
18 18	19640	Portland Head Light Station Kennebec River Station Wharf. Quoddy Head Station Lookout Abagadasset Point Ranges Stage Island Daybeacon	1	18 18	222222222222222222222222222222222222222	.1	.1	
		Total	56			1.3	324. 0	
19	08264	Greenbury Point Lighthouse	1	18	2		5.0	
19 19	08289	Piney Point Station Sandy Point Light Station Thomas Point Light Station	1	18	2	. 4		
19	08292	Sandy Point Light Station	1	18	2		5. 0	
19 19	10901 10902	Thomas Point Light Station	1 1	18 18	2 2 2 2 2 2		5. 0 5. 0	
19	10903	Point No Point Light Station Craighill Channel Range Light	1					
10	10906	Station	1	18 18	2		5.0	
19 19	15862	Rollimore Light	1	18	2		5. 0 5. 0	
19	15864	Bloody Point Bar Light	i	18	2		5. 0	
19	15864 15868	Choptank River Light	1	18	' 2		5. 0	
19	15872 15873	Fishing Battery Light	1	18	2		.1	
19	15873	Holland Island Bar Light	1 1	18 18	2		5. 0 5. 0	
19 19 19	15877	James Island Light	1	18	2		5. 0	
19	15877 15880	Love Point Light	1	18 18	2		5. 0	
19 19	15881	Maryland Point Light	1 1	18	2		5. 0 5. 0	
19	15882 15885	Morgantown Light 30	1	18	2		5.0	
19 19	15885	Craighill Channel Range Light Station. Hooper Island Light Station. Baltimore Light. Bloody Point Bar Light. Choptank River Light. Fishing Battery Light. Great Shoal Light. Holland Island Bar Light James Island Light. Love Point Light. Maryland Point Light. Morgantown Light 30. Old House Cove Light. Potomae River Light 33. Seven Foot Knoll Light. Sharkin Shoal Light. Solomons Lump Light	1	18 18	2		5. 0 5. 0	
19 19	15891	Seven Foot Knoll Light	î	18	2		5.0	
19	15892	Sharkfin Shoal Light	1	18	2		5.0	
19 19	15893 15897	Solomons Lump Light	1	18	2		5.0	
19	15897	Upper Potomac River Light 5	1	18 18	2		5. 0 5. 0	
19	15899	Upper Potomac River Light 6.	î	18	2		5.0	
19	15900	Solomons Lump Light. Upper Potomac River Light 1. Upper Potomac River Light 5. Upper Potomac River Light 6. Upper Potomac River Light 8.	1	18	2		5.0	
19 19	15901	Upper Potomac River Light 15 Craighill Channel Light	1	18 18	2		5.0	
19 19	19066 19644	Cobb Point Bar Light	1 1	18	222222222222222222222222222222222222222		5. 0 5. 0	1,-
		Total	29			. 4	135. 1	
20	07876	Annisquam Harbor Light Station Borden Flats Light Station Boston Light Station	1 1	18 18 18	2	6.5		
20 20	07887	Borden Flats Light Station	1	18	2 2 2 2		8.8 1.0	
20	07889 07895	Boston Light Station Butler Flats Light Station Cape Cod Light Station	1	18	2	9. 2		100
		I AMOUNT TOOK AND THE PORT OF	1	18	4	0.2	10.0	

State	GSA control	Name of property	Prop- erty	Usage	How ac-	Acre	eage	Present day
øde	No.	A dame of property	code	code	quired	Urban	Rural	value
								Thou-
20	07899	Cape Poge Light	1	18	. 2		4.0	sands
20	07908	Deer Island Light Station	i	18	2		N.V	N
20	07912	Dumpling Rocks Light	1	18	2	1.0		7
20 20	07916 07922	Eastern Point Light Station	1	18 18	2 2		2. 0	
20	07928	Gay Head Light Plymouth Light Station	i	18	2		14.0	
20	07938	Long Point Light Station	1	18	2 2 2		4.0	
20 20	07943	Minots Ledge Light	1	18 18	2		N	N
20	07950	Nauset Beach Light Nobska Point Light Station	1	18	2	4. 0	.1	1
20	07953	Palmers Island Light Station	1	18	2 2		1.0	
20 20	07960 07968	Race Point Light Station	1	18 18	2		16. 0 10. 0	
20	07975	Ten Pound Island Light	1	18	2		10.0	N
20	07979	West Chop Light Station	1	18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2.1	
20 20	07986 10609	Castle Rocks Fog Signal	1	18 18	2		10.0 N	N
20	10616	East Chop Light	i	18	2		.i	Ì
20	10913	Long Island Light	1	18	2		.1	1
20 20	10914 10915	Tarpaulin Cover Light	1	18 18	2	.3	4.5	
20	10916	Graves Light Station	i	18	2		10.0	ı
20	10917	Graves Light Station Cape Ann Light Station	1	18	2 2		50.0	
20 20	10918 10919	Newburyport Harbor Light Nantucket Light	1	18 18		.3	40. 0	
20	10924	Race Point Station	1	18	2		4.8	
20	10927	Orleans Lifeboat Station	1	18	2		1.6	
20 20	10929 10931	Gay Head Station Boston Station	1	18 18	. 2	1 9	. 7	
20	10938	Nahant Lifeboat Station	1	18	2 2	1.0		
20	12363	Gurnet Station	1	18	2		.2	1
20 20	12364 12365	Gurnet Station Boathouse	1	18 18	2 2		.1	1
20	12367	Ned Point Light	i	18	2		.2	Î
20	12371	Ned Point Light Straitsmouth Light	1	18	2		1.8	1
20	12759	Maddaket Lifeboat Station Origi- nal	1	18	2	2.6		
20	12760	Maddaket Station Boathouse	i	18	2	1.1		I N
20	19061	Ipswich Light	1	18	2		.3	
		Total	43			26. 8	199.0	6
21	08421	Au Sable Light Station Bayfield Rock Range Light	1	18	2		324.5	3
21 21	08427 08428	Beaver Island Harbor Light Sta-	1	18	2		2.3	
21	00120	tion	1	18	2		.9	
21	08431	Belle Isle Station	1	18	2	1.7		1
21 21	08432 08445	Big Bay Point Light	1	18 18	2 2		1.8	I
21	08466	Cath Mission Light Site Copper Harbor Range Light Sta-		10			1.0	
01	00.40=	1011	1	18	2		11.4	
$\frac{21}{21}$	08467 08471	Crisp Point Light Coast Guard Base, Detroit	1	18	2 2	4.1	15.0	. 8
21	08485	Escanaba Light Station	1	18	2	2.1	1	1
$\frac{21}{21}$	08490	Forty Mile Point Light Station	1	18	2 2		26. 7	1
21	08493 08503	Frankfort Station Grand Island Lights	1	18 18	2		2. 7 32. 8	,
21	08503	do	i	18	2		32.8	
21	08506	Granite Island Light	1	18	2 2 2		2.5	1
21 21	08529 08530	Huron Bay Light Huron Island Light Station	1	18 18	2 2		3. 0 42. 2	
11	08533	Ile Aux Galets Light Station	i	18	2		1.8	]
21	08551	Little Rapids Cut Light Attention		10	2		0	
21	08555	StationLower Nicolet Range Light	1 1	18 18			12.7	
21	08561	Manistique Light Station Dwelling_	1	18	2 2 2	.2		
21	08562	Manistique Light Station		18	2	1.9		
21 21	08563 08573	Manistee Moorings	1 1	18 18	2 2	.9	. 9	
21	08580	Middle Island Light Station	1	18	2		10. 5	
21	08582	Middle Neebish Cut Light Atten-						
	08589	Moon Island Leading Light	1	18 18	2 2 2		40.0	
21		Neebish East Range Light	1	19	2		1.2	
21 21	08592							
21 21 21 21	08592 08607 08616	Payment Range Pipe Island Lighthouse Reserva-		18	2		. 6	]

state	GSA control No.	Name of property	Prop- erty code	Usage code	How ac-	Acre	eage	Present day value
				code	quired	Urban	Rural	value
21 21 21 21 21 21 21 21 21 21 21 21 21 2	08622 08624 08625 08626 08630 08630 08637 08648 08675 08684 08701 08708 08713 08717 10946 10947 10953 11739 12777 12778 12780 12786 12794 12780 12798 12801	Pointe Aux Barques Light	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 18 18 18 18 18 18 18 18 18 18 18 18 1	22 222222222222222222222222222222222222	77. 6 2. 8 2. 4 2. 0 3 16. 0 3. 8 8. 6 7	.56 .69 .40 .1 .6.2 	Thou-sands
22 22 22 22 22 22 22 22	08597 08689 08710 11691 11692 13048 15907	Total  North Superior Station Split Rock Light Station Two Harbors Light Station Duluth Station do North Superior Station Dwelling Pine Creek Range	72 1 1 1 1 1 1 1	18 18 18 18 18 18 18 18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	139. 8 1. 2 	764. 1 7. 6 1. 0	40
28	07934	TotalIsle of Shoals Light Station	7 1	18	2	3. 3	9. 4 1. 0	
29 29 29 29 29 29 29 29 29 29 29 29 29 2	08038 08046 08053 08069 08109 08111 08115 08116 08117 08124 08190 08199 08199 08199 08198 28202 08203	Cape May Light Elbow of Cross Ledge Light Great Beds Light Newark Bay Light Newark Bay Light Newark Bay Light 9 Arthur Kill Light 10 Arthur Kill Light 14 Newark Bay Light 15 Kill Van Kull Light 16 Kill Van Kull Light 18 Newark Bay Light 19 Newark Bay Light 19 Newark Bay Light 22 Miah Maull Shoal Light Station Robbins Reef Light Station Sea Girt Light Ship John Shoal Light Station Little Trinicum Island Range Rear Light	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 18 18 18 18 18 18 18 18 18 18 18 18 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		3.9 2.8 8.8 2.2 .7 .7 .2 .2 .7 .2 .8 .8	
	11301	Mantoloking Station	î	18	2		1.4	

State	GSA control	Name of property	Prop- erty	Usage.	How ac-	Acr	eage	Present day
code	No.		code	code	quired	Urban	Rural	value
								Thou- sands
31	08030	Barber Point Light	1	18	2		.1	N
31	08031	Bar Beach Light	1	18	2		.7	
31 31	08034 08043	Bluff Point Light College Point Reef Light	1	18 18	2 2 2		.7	N
31	08047	Elm Tree Range Front Light	i	18	2	.1		Ŋ
31	08050	Elm Tree Range Front Light Upper Hudson River Light 42	1	18	$\frac{1}{2}$		1.0	2
31 31	08052 08054	Gangway Rock LightGreat Kills Light	1	18	$\frac{2}{2}$		.7	l l
31	08055	Middle Hudson River Light 38	1	18	2 2		.7	1
31	08056	Hart Island Light	1	18	2 2		. 7	.1
31 31	08058 08061	Hudson City Light Kingston Flats Light	1	18	$\frac{2}{2}$		. 2	N
31	08062	Lawrence Point Ledge Light	1	18	2	. 7		2
31	08068	Negro Point Light	1	18	2	.1		ī
31	08072 08074	North Brother Island North Light Old Orchard Shoal Light	1	18 18	2 2	.2		1
31 31	08076	Point Au Roche Light	1	18	2		.1	N
31	08077 08078	Port Chester Harbor Channel Light.	1	18	2 2		.7	1
31 31	08078	Port Chester Light	1	18 18	2		.7	1N 1
31	08080	Sand Spit Light	1	18	2 2		.7	1
31	08086	Sunken Meadow Light	1	18	2		. 2	1 N
31 31	08099	Sag Harbor Light 3	1	18	2 2 2	.7	.7	1
31	08101 08102	Flushing Bay Light 6 Whitehall Narrows Light 4	1	18		l	. 5	1
31	08103	Lower Hudson River Light 6	1	18	2 2 2		.7	1
31	08104	Whitehall Narrows Light 6	1	18	2		.7	1
31 31	08105 08107	Lower Hudson River Light 7 Lower Hudson River Light 11	1	18	2 2		.7	1
31	08112	Lower Hudson River Light 18	î	18	2	. 7		1 4
31	08120	Whitehall Narrows Light 18 Lower Hudson River Light 27	1	18	2		.5	,1
31 31	08122 08125	Lower Hudson River Light 27 Lower Hudson River Light 34	1	18	2 2		.7	N
31	08126	Whitehall Narrows Light 22	î	18	2		.5	1 N 1 1 2 N N N N 1 2 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
31	08128	Whitehall Narrows Light 24	1	18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1.0	2
31 31	08131 08133	Whitehall Narrows Light 26 Whitehall Narrows Light 28	1	18	2		.1	N N
31	08135	Whitehall Narrows Light 30	i	18	2		. 2	Ñ
31	08136	Middle Hudson River Light 24	1	18	2		.2	N
31 31	08139 08142	Middle Hudson River Light 32 Middle Hudson River Light	1 1	18 18			1.1	1 2
31	08143	Middle Hudson River Light 49	1	18	2		6.5	13
31	08144	Middle Hudson River Light 52	1	18	2		. 7	1
31 31	08147 08148	Middle Hudson River Light 62 Middle Hudson River Light 63	1	18 18	2		.7	1 1
31	08149	Middle Ground Flashing White Channel Light 2		10				
01	00150	Channel Light 2	1	18	2 2		.7	1
31 31	08150 08151	Upper Hudson River Light 1	1	18 18			1.1	$\frac{1}{2}$
31	08153	Upper Hudson River Light 6	î	18	2		.7	1
31 31	08154 08155	Upper Hudson River Light 9	1	18	2 2 2 2 2 2 2		7	1 1
31	08155	Upper Hudson River Light 17	1	18	2		1 .7	1
31	08158	Unper Hudson River Light 74 Upper Hudson River Light 1. Upper Hudson River Light 6. Upper Hudson River Light 9. Upper Hudson River Light 13. Upper Hudson River Light 17. Upper Hudson River Light 17. Upper Hudson River Light 22. Upper Hudson River Light 27. Upper Hudson River Light 27.	ī	18	2		.7	1
31 31	08159 08160	Upper Hudson River Light 27 Upper Hudson River Light 31	1 1	18 18	2		.7	1 1 1 2 1 2 N 5 18
31	08164	Upper Hudson River Light 37	1	18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		.7	2
31	08167	Upper Hudson River Light 60	1	18	2		.7	1
31 31	08168 08180	Upper Hudson River Light 65 Esopus Meadows Light	1 1	18	2		1.0	N N
31	08181	Execution Rocks Light Station	î	18	2		.2	5
31	08188	Latimer Reef Light	1	18	2		8.8	18
31 31	08195 08196	North Dumpling Light Station Orient Point Light	1 1	18	$\frac{2}{2}$		N 1.0	N 2
31	08200	Romer Shoal Light Station	1	18	2	1.0		2
31	08201	Saugerties Light Station	1	18	2 2		1.0	2
31	08205 08209	Stepping Stones Light Station	1	18 18	2		.7	1
31	08209	Tarrytown Light Station	1	18	2	.4		3
31	08424	Buffalo Base	1	18	2	29.6		75
31	08436	Braddock Point Light	1	18	2		.8	N N
31	08450 08454	Chaumont Harbor Light Cherry Island Light	1	18	2		1 1	N
31 31 31 31 31 31 31	08478	Cherry Island Light Dunkirk Light Station Galloo Island Light Station Grand Island Range Rear Light	1 1 1	18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3.9	1	2 2 1 1 3 75 N N 4 3 3
31 31	08495 08504	Galloo Island Light Station	1 1	18 18	2		30.8	3

# Present-Day Value of Land Acquired at No Cost Exclusive of Public Domain Property, June 30, 1966—Continued

State	GSA	Name of property	Prop- erty	Usage	How ac-	Acre	eage	Present day
code	No.		code	code	quired	Urban	Rural	value
31 31	08602 08643	Oswego StationRochester Station	1 1	18 18	2 2	1.8		Thou- sands 10 5
31 31	08644 08646	Rochester Station Dwelling Rock Island Light Station	1 1	18 18	2 2 2	2.8 3.3	4. 0	10
31 31 31	08653 08679 08680	Sackets Harbor Light Sister Islands Light Sodus Outer Station	1	18 18 18	2 2		.2 .3 3.4	N N
31 31	08695 08697	Sodus Outer Station	1 1	18 18	2 2		.3	3 1 N 4 10 2 5 N
31 31 31	08703 08705	Thirty Mile Point Light Station Tibbetts Point Light Station	1 1	18 18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		3. 3	10
31 31	11001 11002 12781	Galloo Island Station Niagara Station East Charity Shoal Light	1 1 1	18 18 18	$\frac{2}{2}$		3. 4 2. 5 . 9	5 N
31 31	12784 12799	Niagara Station East Charity Shoal Light Fort Niagara Light Station Niagara Lifeboat Station Lookout	î	18			1.1	2
31 31	12803 13047	TowerSodus Point Light Control Station_ Grand Island Range Front Light	1	18 18 18	2 2 2		.1 .3 .1	N 1 1
		Total	93			46. 0	104.3	245
32 32	08237 11016	Bodie Island Light North River Lights 9 and 10	- 1 1	18 18	2 2		. 2 1. 0	N N
32 32 32	11017 11025 15865	Roanoke Marshes Light Station Chicamacomico Station Bluff Shoal Light	1 1 1	18 18 18	2 2		30. 0 N 5. 0	N
32 32	15866 15870	Brant Island Shoal Light	1	18 18	2 2 2 2 2 2 2 2		5. 0 5. 0	N N N N N N N N N N N N N N N N N N N
32 32	15874 15878	Gull Shoal Light Laurel Point Light Long Shoal Light Northwest Point Royal Shoal	1	18 18	2 2		5. 0 5. 0	N
32 32	15879 15884	Northwest Point Royal Shoal Light	1	18	2		5. 0	
32 32	15888 15890	Pamlico Point Light	1	18 18	2 2 2 2 2 2 2		5. 0 5. 0	N N N N N N N N N N N N N N N N N N N
32 32 32	15902 19065	Roanoke River Channel Light 8 Wade Point Light Broad Creek Entrance Day Beacon.	1	18 18	2 2		5. 0 5. 0	N
32	19069 19073	Harbor Island Bar Day Beacon Southwest Point Royal Shoal Light.	1	18 18	2		5. 0 5. 0	N
		Total	17				96.2	
34 34 34	08423 08460 08487	Ballast Island Light Cleveland Moorings	1	18 18	2 2 2	1.3	. 9	1 40 20
34 34	08514 08567	Cleveland Moorings Fairport Station Green Island Light Marblehead Light Station Toledo Station Toledo Harbor Light Station	1 1 1	18 18 18	$\frac{2}{2}$	4.8	1.3	1 7
34 34	08706 08707	Toledo Station Toledo Harbor Light Station	1 1	18 18	2 2 2 2 2 2 2 2 2 2	. 9	1.6	1 7 6 N 5 1
34 34 34	11040 11041 11042	Ashtabula Station	i	18 18	2 2	1.0		1
34 34	11742 12775	Cleveland Station Sandusky Inner Range Lights Ashtabula Light Station Switch	1	18 18	2	. 3	11.9	Ŋ
34	12790	House	1	18 18	2 2	1.6	.9	1
34 34	12791 12802	Manhattan Front Range Light Manhattan Rear Range Light Sandusky Bay Light Station Range Light	1	18 18	2 2		11.9	1 N
		Total	15			10. 2	32. 0	90
36	08837	Willamette River Lighthouse Res-	1	10	0			N
36 36	08870 08899	ervation Desdemona Sands Reservation Depoe Bay Station	1 1 1	19 18 18	2 2 2 2 2 2		10.0 .5	N N N N
36 36	08901 12400	Depoe Bay Station Empire Electrical Repair Shop Coquille River Station	1 1	18 18	2 2	. 4	. 9	N 2
36 36	15342 19081	Tillamook Bay Station	1	18 12	$\frac{2}{2}$	.3	14. 5	N 218
		Total	7			.7	26. 4	220
37 37	08213 08214	Chester Range Front Light Chester Range Rear Light	1 1	18 18	. 2		.3 N	N N
		Total	2				.3	

State	GSA control	Name of property	Prop- erty	Usage	How ac-	Acre	eage	Present day
code	No.		code	code	quired	Urban	Rural	value
38 38 38 38 38 38 38 38 38 38	07884 07913 07927 07957 07964 07967 10886 11056 11058 11059 19060	Block Island North Light	1 1 1 1 1 1 1 1 1	18 18 18 18 18 18 18 18 18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		33. 7 .3 .5 1. 5 8. 8 .1 1. 6 1. 1 1. 0	Thou-sands  N N 1 1 N N 2 1 1 N N 1 1 1 N 1 1 1 N 1 1 1 1
20	00004	Total	=====				49.0	======
39 39 39 39	08304 08328 08343 08358	Barnwell Place Range Light. Georgetown Light Station. Sullivans Island Station. Jones Island, Venus Point Lighthouse Reservation. Sampit River Engineering Wharf.	1 1 1	18 18 18	2 2 2 2	3.8	.3 7.4 1.0	1 3 10
39	11063		1	18	2		3.5	5
		Total	5			3.8	12.2	20
42 42 42	08365 08372 08375	Brazos Santiago Light Station Corpus Christi Depot Galveston Lifeboat Station Reser-	1	18 18	2 2	10. 0 3. 4		N 15
42 42 42 42 42	08384 08385 08397 11070 11071	vation	1 1 1 1 1	19 19 19 18 18 18	2 2 2 2 2 2 2	7. 6	N 5. 0 27. 5	76 N N 20 5
		Total	8			23.1	34. 0	119
44 44 44 44 44 44 44 44 44 44	08041 08059 08060 08066 08071 08087 08088 08093 08110 08114 08123 08140	Colchester Reef Light Isle La Motte Light Juniper Island Light Maxfield Point Light Newport Wharf Light Whitehall Narrows Light 1 Whitehall Narrows Light 1 Whitehall Narrows Light 13 Whitehall Narrows Light 13 Whitehall Narrows Light 3 Whitehall Narrows Light 2 Whitehall Narrows Light 3 Total	1 1 1 1 1 1 1 1 1 1	18 18 18 18 18 18 18 18 18 18 18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		.1 .1 .1 .1 N N .1 N .5 .2 .6 .5 .1	N N N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1
45	08250	Chincoteague Inlet Light		18	2		1.0	
45 45 45 45 45 45 45 45 45 45 45 45 45 4	08269 11082 11084 11089 11091 15863 15867 15869 15871 15887 15894 15895 15903 19068 19072 19075	Jones Point Light Smith Point Light Station Wolf Trap Light Station Thimble Shoals Light Old Plantation Flat Light Station. Bells Rock Light Cherrystone Bar Light, Old Craney Island Light Deep Water Shoals Light Newport News Light Pages Rock Light Sting Ray Point Light Tue Marshes Light Tue Marshes Light Great Wicomico Light Great Wicomico Light Wand Mill Point Light Wind Mill Point Light	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 18 18 18 18 18 18 18 18 18 18 18 18 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1.1 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	zzzzzzzzzzzzzzzzzz
		Total	19				91. 1	
46	08832	Three Tree Point Light	1	18	2		.7	N
46 46	08852 08867	Partridge Point Light and Fog SignalBush Point Light	1 1	18 18	2 2		.6	N N

State	GSA control	Name of property	Prop- erty	Usage	How ac-	Acro	eage	Present
code	No.		code	code	quired	Urban	Rural	value
								Thou- sands
46 46	08871 08881	Point Hudson Light	1	18 18	2 2		N N	1
46	08882	Point Monroe Light	1	18	2		.1	1
46 46	08885 08892	Semiahmoo Light Burrows Island Light Station	1	18 18	2 2 2		10. 0 48. 7	
46	08895	Cape Disappointment Station	1	18	2		18. 1	
46 46	08903 08909	Grays Harbor Station	. 1	18	2 2		1.4 9.0	
46	08918	Marrowstone Point Light Station Point Wilson Light Station	ĵ.	18	2		5.3	
46 46	10535 11108	Willapa Bay Station and Light Admiralty Head Reservation	1	18 18	2 2		1.2	:
46	19652	Minor Island Site	1	18	2		.8	
		Total	15				96. 4	
48 48	08416 08422	Algoma Pierhead Light Station Baileys Harbor Range Light	1	18 18	$\frac{2}{2}$	. 4	4.4	
48	08425	Bover Bluff Light	1	18	2		.1	
48 48	08447 08479	Chambers Island Light Station Dunlap Reef Light	1	18	2 2	40. 0	. 2	
48 48	08507 08515	Grassy Island Lights Green Island Light	1	18 18	2 2	.4	1. 6	
48	08585	Milwaukee Station Port Washington Light Station	1	18	$\begin{vmatrix} \frac{2}{2} \\ 2 \end{vmatrix}$	1.2	1.0	
48 48	08631 08638	Port Washington Light Station	1	18 18	$\frac{2}{2}$	.3		
48	08677	Sherwood Point Light Station	î	18	2	1. 4		
48	08698	Superior Entry South Breakwater Light Station Dock	1	18	2	1.6		
48 48	11122 11124	Kenosha Station Two Rivers Station	1	18 18	$\frac{2}{2}$	1.0	1. 2	
48	12406	North Cut Light Station Reserva-	1	18	2		.1	
48	13806	Fox River Station	1	18	2	.1		
		Total	16			47. 0	7.6	
50 50	60310 60310	Biorka Island Loran Station Biorka Island Loran Station	1 1	18 18	2 2		20. 6 20. 6	
		Total	2				41. 2	
51	15912	Pauwalu Point	1	19	2		8. 1	
51 51	15913 60526	Kipahulu Point Light	1 1	19 18	2 2		1.1	-
51	60527	Barbers Point Light Nawiliwili Light Station	1	18	2 2 2		3. 2 4. 9	
51 51	60528 60529	Ka Lae Light	1	18	2		2.1	
51 51	60530 60532	Kailua Light	1 1	18 18	2 2 2 2 2		2.3	
51	60534	Kaumaiapan Light Hanamanioa Light Lehua Rock Light Diamond Head Light Makapuu Point Light Station Kilauea Point Light Station Molokai Loran Station Pauwela Point Light Station Kuiki Head Light Kaukit Head Light	i	18	2		277. 0	
51 51	60536	Diamond Head Light	1	18	2	2.2	34. 5	1
51	60543	Kilauea Point Light Station	i	18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		31.0	1
51 51	60545 60546	Molokai Loran Station	1 1	18 18	2 2		261. 0	
51	60548	Kauiki Head Light Kukii Point Light Kahala Point Light	î	18	2		1.0	
51 51	60552	Kukii Point Light	1	18	2 2		4.5	
51	60554			18	2		3.0	
51 51	60555 60556	Molokini Island Light	1 1	18	2		2.9	
51	60557	Napoopoo Light	1 1	18	$\frac{2}{2}$	.1	51.0	
51 51	60558 60559	Kokole Light	1	18	2		5. 6	
51 51	60560 60561	Hanapepe Light	1	18 18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10.8	5. 0	
51	60562	Makaniena Point Light. Kaunakakai Rear Light. Kaena Point Light. Kaena Point Light. Palada Light. Paukaa Point Light. McGregor Point Daybeacon. Kauna Point Light. Keahole Point Light. Kuhio Bay Paga Light	1 1 1 1 1 1	18	2		.2	
51 51	60563 60564	Kaunakakai Front Light	1	18 18	2 2		3. 6 1. 0	
51	60565	Palada Light	1	18	2		5.4	
51 51 51 51	60566 60567	McGregor Point Daybeacon	1 1	18	$\frac{2}{2}$		1.3	
51	60569	Kauna Point Light	i	18	2		10.5	
51	60570 60571	Keahole Point Light  Kuhio Bay Rear Light	1 1	18	2	.1	4.2	

State	GSA control No.	Name of property	Prop- erty code	Usage code	How ac- quired	Acr	eage Rural	Present day value
51 51 51 51 51 51	60572 60573 60574 60575 60577 60578	Kukuihaele Light. Kahoolawe Southwest Point Light. Hawea Point Light. Nakalele Point Light. Walakea Light. Laupahoehoe Point Light.	1 1 1	18 18 18 18 18 18	2 2 2 2 2 2 2 2	.1	23. 3 10. 0 4. 0	Thou-sands 2 1 50 20 1 7
81 81 81 81 81 81 81	11657 60614 60615 60617 60618 60621 60622 60624	Total	1 1 1 1 1 1 1 1	18 18 18 18 18 18 18 18 18	2 2 2 2 2 2 2 2 2 2 2 2 2 2	7.9	.4	553 150 1,580 1,580 1 3 10 1 2 1
81 87 87	61339 61365	Guanica Light  Total  Guam Activities and Air Station  Guam Depot  Guam Loran Station	9	18 	2 2 2 2	7.9	2.8 1,057.4 9.2 13.0	1,751 100 100
91 97	11654 60598	Total	3 1 1	18 18 30	2 2 2 2	524. 8	49.8 72.0 .2 6.7 4,393.7	250 1 20 8,596

Note.—Acquisition costs of buildings, structures, and facilities as of June 30, 1966, are shown in the owned real property report to GSA as of that date.

# PART VIII FEDERAL PUBLIC DOMAIN PROPERTIES AS OF JUNE 30, 1966

313

Coloredo de la composition de la coloreda del coloreda del coloreda de la coloreda del coloreda de la coloreda del coloreda de la coloreda de la coloreda de la coloreda de la coloreda de la coloreda de la coloreda de la coloreda de la coloreda de la coloreda de la coloreda de la coloreda de la coloreda del coloreda de la coloreda del coloreda de la coloreda de la coloreda del col

# Estimated Evaluations of Federal Public Domain Acreage, Including Mineral Resources, as of June 30, 1966

## Recapitulation

	Acres	Value (In thousands)
The United States	711, 140, 477	\$14, 457, 034 2, 471, 106
Total	711, 140, 477	16, 928, 140
Territories and possessions		
Mineral resources		4, 400, 000
Total		4, 400, 000
Grand total	711, 140, 477	21, 328, 140

ESTIMATED VALUE OF FEDERAL PUBLIC DOMAIN PROPERTIES

[Dollar amounts in thousands]

		United States	States		. (	Territories and Possessions	d Possession	SQ.		
Department, agency, or bureau	Acres	Value of land	Value of structures, facilities, and im- provements	Total	Acres	Value of land	Value of structures, facilities, and im- provements	Total	Subtotal	Grand total
Agriculture	160, 566, 767	\$6, 573, 662	Θ	\$6, 573, 662					\$6, 573, 662	\$6, 573, 662
Commerce: Environmental Science Services Administration	290	345	\$127	472					472	472
Defense: Department of the Army Department of the Navy Department of the Air Force.	7, 270, 675 2, 289, 598 6, 960, 841	75, 091 81, 008 23, 210	555	75, 091 81, 008 23, 210					75, 091 81, 008 23, 210	
Total, Departments of the Army, Navy, and Air Force.	16, 521, 114	179, 309	(1)	179, 309					179, 309	179, 309
Corps of Engineers: Civil functions	847, 337	12,887	(1)	12,887					12,887	12, 887
Health, Education, and Welfare	692	696	36, 609	37, 578					37, 578	37, 578
Interior	531, 338, 462	7, 648, 026	1, 693, 520	9, 341, 546					9, 341, 546	9, 341, 546
Justice: Bureau of Prisons	5, 611	603	12,836	13, 439					13, 439	13, 439
Post Office Department		2	149	151					151	151
Treasury: U.S. Coast Guard	49, 187	4, 164	24, 286	28, 450					28,450	28, 450
Atomic Energy Commission	1, 763, 049	26, 984	211,809	238, 793					238, 793	238, 793
Federal Aviation Agency	42, 336	6,883	23, 549	30, 432					30, 432	30, 432
General Services Administration	45	1,717	5,906	7,623			1		7,623	7,623
International Boundary and Water Commission, United States and Mexico (U.S. Section)	2, 395	18	26	44					44	44

Veterans' Administration	3, 191	3, 191   1, 465   38, 819   40, 284	38,819	40, 284				40, 284	40, 284
Mineral resources value of the public domain				2, 471, 106		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,400,000 6,871,106 6,871,106	6, 871, 106	6, 871, 106
Total	711, 140, 477 14, 457, 034 2, 047, 636 18, 975, 776	14, 457, 034	2, 047, 636	18, 975, 776			4, 400, 000 23, 375, 776 23, 375, 776	23, 375, 776	23, 375, 776
				-					

1 Buildings, structures, and facilities computed at acquisition (known or estimated) cost, and these figures are included in the Federal realty section of this report.

DEPARTMENT OF AGRICULTURE, Washington, September 30, 1966.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives.

Dear Mr. Chairman: As you requested on February 4, 1966, here is a tabulation showing by States the acreages and estimated value of the public domain realty administered by the Department as of June 30, 1966.

The various land transactions and statistical adjustments made by the Department during fiscal years 1965 and 1966 resulted in an increase of 106,987 acres and \$8,579,000 of value over the 1964 report.

The Department adjusted previously reported valuations to reflect the land ownership changes and other adjustments made during the past 2 fiscal years. Those shown in the table are our best estimates of the fair market value of public domain land and timber in the Department's custody. These lands, of course, contain or contribute to other public values that are not readily appraisable and that are not included in this report, such as minerals, water, recreation, etc.

I hope these data will be helpful to your committee. If I can be of

further assistance, please let me know.

Sincerely yours,

Joseph M. Robertson, Assistant Secretary for Administration.

Enclosure.

Area and estimated market value of public domain realty, 1966, U.S. Department of Agriculture

State	Area June 30, 1966 (acres)	Value June 30, 1966 (thousands)	State	Area June 30, 1966 (acres)	Value June 30, 1966 (thousands)
Alabama Alaska Arizona Arkansas California Colorado Florida Idaho Illinois Indiana Louisiana Michigan Minnesota Mississippi Missouri	24, 798 20, 735, 670 11, 422, 044 1, 034, 048 19, 675, 064 13, 721, 435 19, 673, 829 19, 963, 829 238 240 238 279, 030 1, 118, 379 1, 740 1, 756	\$2, 488 71, 958 133, 071 91, 077 1, 624, 964 136, 254 4, 332 361, 034 4 2 8 3, 898 13, 219 22 11	Montana_ Nebraska Nevada New Mexico North Dakota Oklahoma Oregon South Dakota Utah Washington Wisconsin Wyoming Total United States	16, 729, 033 218, 829 5, 038, 370 8, 780, 927 103, 530 7, 529 14, 460, 390 1, 200, 760 7, 757, 126 9, 453, 928 8, 033 8, 667, 459	\$182,169 1,843 19,700 84,014 1,035 408 2,401,875 30,649 56,472 1,296,775 41 56,339

# U.S. DEPARTMENT OF COMMERCE, Environmental Science Services Administration, Washington Science Center, Rockville, Md., November 15, 1966.

Hon. WILLIAM L. DAWSON, House of Representatives, Washington, D.C.

DEAR MR. DAWSON: The data covering public domain properties currently used by the Environmental Science Services Administration is forwarded in accordance with your request.

### Sitka Magnetic Observatory

- 1. Number of acres and location:

  - a. Acres: 117.37.b. Location: Sitka, Baranoff Island, Alaska.
- 2. Description of property:
  - a. Land, wooded land on northern outskirts of Sitka.b. Buildings, all permanent:

Type	Number	Floor space (square feet)
Houses	2	4, 551
Storage	1	323
Service	1	252
Observatory	3	2, 167
No. of Contract of		
Total	7	7, 293

- c. Facilities, all permanent:
  - Electrical distribution system.
  - Roads and bridges.
  - Sewage system.
  - Water system.
- 3. Use of land and buildings: A primary magnetic observatory and seismological station.
- 4. Evaluation of lands and buildings:

b. Buildings	 51,000
Total	90. 191

### Tucson Magnetic Observatory

- 1. Number of acres and location:

  - a. Acres: 173.b. Location: Tucson, Pima County, Ariz.
- 2. Description of property:
  - a. Land, desert land located 10 miles east of Tucson. b. Buildings, all permanent.

Type N	umbe <b>r</b>	Floor space (square feet)
Office	_ 1	1, 200
Houses	_ 2	2, 766
Storage	. 2(3	778
Observatory	. 10(9	2, 864
Total	_ 15	7,608

- 2. Description of property—Continued
  - c. Facilities, all permanent:

Fencing: 4,400 feet.

Gasoline storage tank: 280 gallons.

Well: 200 foot, with 5,000-gallon storage tank.

Electrical distribution system.

Sewage system.

- 3. Use of land and buildings: Primary magnetic observatory and seismological station.
- 4. Evaluation of land and buildings:

b.	Buildings	 54,000	(51, 000) (7, 000)

Total \_\_\_\_\_ 382,000

There were no changes in the Sitka site and only slight changes in the Tucson site since the last report submitted to you on July 27, 1964. This prior submission reported these as Coast and Geodetic Survey holdings, an agency which is now part of the Environmental Science Services Administration. For your reference, we are indicating the previous data reported in parenthesis beside the item reflecting a change.

If additional information is required, please let us know.

Sincerely yours,

T. P. GLETTER (For Robert M. White, Administrator).

### Recapitulation

Location	Number of	Est	imated evaluat	tion
	acres	Land	Buildings	Facilities
AlaskaArizona	117. 37 173. 00	\$35, 191 310, 000	\$51,000 54,000	\$4,000 18,000
Total	290. 37	345, 191	105, 000	22, 000

### DEPARTMENT OF DEFENSE

Acreage and estimated current value of public domain lands used for military and civil functions, by location as of June 30, 1966

[Dollars in thousands]

	Military	functions	Civil fu	nctions
Location	Acres	Estimated value	Acres	Estimated value
Total	16, 521, 114	\$179, 309	847, 337	\$12,887
Alabama	1, 160 2, 525, 709 3, 533, 486 320 2, 511, 833 59, 247 152, 700 116, 324 24, 934	23 4, 454 10, 600 43 57, 712 75, 888 698 2, 081	38, 558 23, 610 31, 252 14, 779 432 137 8, 714 7	2 193 71 3, 527 1, 120 22 12 535 4
Minnesota Mississippi		7	234, 710	1, 643
Missouri Montana Nebraska Nevada New Mexico North Dakota	353 20 3, 128, 266 2, 486, 788	22 2 9, 434 9, 947	75 421, 429 10 466 5, 481 10, 291	2, 107 (1) 2 2 22 51
Oklahoma Oregon South Dakota	51, 285 46, 114 1, 201 1, 828, 683	308 415 8 6,832	1, 473 31, 098 9, 380	2, 885 38
Utah Washington Wisconsin Wyoming	29, 015 553 22, 928	157 110 91	8, 438	503

<sup>1</sup> Less than \$500.

## DEPARTMENT OF DEFENSE

Acreage and estimated current value of public domain lands used for military functions, by military department and location as of June 30, 1966

[Thousands of dollars]

				7				
Location	Departn Defe		Ar	my	Na	vy	Air I	Force
	Acres	Esti- mated value	Acres	Esti- mated value	Acres	Esti- mated value	Acres	Esti- mated value
Total	16, 521, 114	\$179,309	7, 270, 675	\$75, 091	2, 289, 598	\$81,008	6, 960, 841	\$23, 210
Alabama Alaska Arizona Arkansas California Colorado Florida Idaho Kansas Michigan Mississippi Montana Nebraska	1,160 2,525,709 3,533,486 320 2,511,833 59,247 152,700 116,324 24,934 160 35 353 353 20	23 4, 454 10, 600 43 57, 712 474 75, 888 698 2, 081 3 7 22 2	1, 160 2, 263, 406 969, 795 320 679, 545 79 14 3, 171 24, 934 35 138 20	23 3, 667 2, 909 43 51, 012 1 1 19 2, 081	131, 837 10 1, 740, 982 59, 168 17, 225	366 (1) 6, 426 473 72, 489	130, 466 2, 563, 681 91, 306 135, 461 113, 153 160 215	3, 398 679
New Mexico Oklahoma	3, 128, 266 2, 486, 788 51, 285	9, 434 9, 947 308	6, 958 2, 403, 753 51, 285	9, 615 308	202, 269		2, 919, 039 83, 035	8, 757 332
Oregon South Dakota Utah	46, 114 1, 201 1, 828, 683	415 8 6,832	8, 440 1, 201 818, 447	76 8 4, 929	37, 320 	336 274	354 918, 772	1,629
Washington Wisconsin Wyoming	29, 015 553 22, 928	157 110 91	27, 677 553 9, 744	150 110 39	9, 323	37	1, 338 3, 861	15

<sup>1</sup> Less than \$500.

THE UNDER SECRETARY OF HEALTH, EDUCATION, AND WELFARE, Washington, D.C., October 11, 1966.

Hon. WILLIAM L. DAWSON,

Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

DEAR MR. CHAIRMAN: This is in further response to your letter of January 26, 1966, to Secretary Gardner requesting data by November 1, 1966, on public domain property under the control of the Department of Health, Education, and Welfare as of June 30, 1966, for inclusion in the Federal property inventory report to be published by your committee.

The requested data are enclosed.

Sincerely yours,

WILBUR J. COHEN, Under Secretary.

Public domain properties under jurisdiction of the Department of Health, Education, and Welfare as of June 30, 1966

		Estima	ited present-	lay value
Name and location	Acreage	Land	Improve- ments	Total
PHS Arctic Health Research Center, Anchorage, Alaska PHS Alaska Native Hospital, Anchorage, Alaska PHS Alaska Native Hospital, Barrow, Alaska PHS Alaska Native Hospital, Bethel, Alaska PHS Native Hospital, Gambell, Alaska. PHS Native Hospital, Gambell, Alaska. PHS Alaska Native Hospital, Kotzebue, Alaska. PHS Alaska Native Health Hospital, Kotzebue, Alaska. PHS Alaska Native Hospital, Mount Edgecumbe, Alaska. PHS Alaska Native Clinic, Savoonga, Alaska. PHS Alaska Native Hospital, Tanana, Alaska. PHS Alaska Native Clinic, Unalakleet, Alaska. PHS Native Health Station, Yakutat, Alaska. PHS Native Health Station, Yakutat, Alaska. PHS Hospital, San Francisco, Calif. PHS Indian School Infirmary, Hartshorne, Okla. PHS Indian Health Hospital, Pawnee, Okla.	3.8 20.0 16.0 150.0 175.4 15.0 250.2 17.3 11 13 36.4 22 5.5	\$20, 130 270, 000 16, 000 15, 000 7, 500 150, 600 50 75 75 75 473, 200 100 1, 500	\$37, 000 7, 175, 000 2, 430, 000 3, 442, 000 3, 769, 000 12, 020, 000 685, 000 23, 000 5, 854, 000 12, 000 183, 000 36, 609, 000	\$57, 130 7, 445, 000 2, 446, 000 3, 457, 000 3, 050 926, 000 12, 170, 600 1, 050 690, 000 23, 050 697, 075 8, 075 6, 327, 200 12, 100 184, 500 37, 578, 430

(3) Changes in values of land and improvements.

Note.—The June 30, 1964, report is revised to reflect the following changes:
(1) Transfer of 0.7 acres of land at Mount Edgecumbe to the U.S. Coast Guard.
(2) Correctly report public domain lands (previously shown in error as acquired in fee) at San Francisco, Calif.

U.S. Department of the Interior, Office of the Secretary, Washington, D.C., October 27, 1966.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

DEAR MR. DAWSON: In accordance with your request of January 25, 1966, and our acknowledgment of February 8, 1966, enclosed are the following tabulations covering public domain properties as of June

30, 1966:

Table I: Estimated market value of public domain lands administered by the U.S. Department of the Interior, together with the amount of land involved, average value per acre by State, and actual cost of the improvements on such land.

Table II: Cost of buildings on public domain land by predomi-

nant use.

Table III: Cost of structures on public domain land by predominant use.

Table IV: Changes in public domain withdrawals and restorations by Federal agencies during fiscal year 1966.

Table V: Mineral resources value of the public domain.

Also enclosed are reports by States, on GSA form 1166, covering lands carried at "zero value" in the GSA real property inventory, as of June 30, 1966. All lands reported in this category are historical sites under the jurisdiction of the National Park Service.

Sincerely yours,

N.O. Wood, Jr., Director of Management Operations.

Table I.—Estimated market value of public domain lands administered by U.S. Department of the Interior, as of June 30, 1966

State	Acres	Estimated land value	A vera		Cost of improvements
Alabama Alaska Arizona Arkansas California Colorado Florida Idaho Illinois Iowa Kansas Louisiana Michigan Minnesota Mississippi Montana Nebraska Nevada New Mexico North Dakota Ohio Oklahoma Oregon South Dakota Utah Washington Wisconsin Wisconsin Wisconsin	1, 487. 0 334, 647, 324. 4 17, 168, 328. 2 9, 19, 19, 19, 19, 19, 19, 19, 19, 19, 1	\$89,000  1,839,303,000 487,095,000  1,149,165,000 1,771,146,000 2,402,000 3,000 45,000 1,398,000 1,398,000 644,000 346,000 164,277,000 359,919,000 175,172,000 1,566,000 2,124,070,000 3,899,000 15,174,000 2,124,070,000 3,899,000 295,196,000 58,179,000 16,000 347,628,000	2	59. 85 5. 5. 50 8. 37 6. 03 7. 69 9. 16 6. 22 1. 88 9. 9. 7 9. 00 7. 69 9. 00 7. 69 9. 00 7. 69 9. 00 7. 69 9. 10 1. 88 9. 10 1.	\$136, 999, 000 520, 025, 000 1, 536, 000 117, 856, 000 118, 191, 000 117, 726, 000 11, 000 350, 000 1, 000 311, 000 311, 000 1, 675, 000 93, 874, 000 50, 119, 000 12, 044, 000 34, 640, 000 38, 301, 000 62, 124, 000 110, 925, 000 111, 925, 000
Total	531, 338, 461. 9	7, 648, 026, 000	1	4. 39	1, 693, 520, 000

Table II.—Cost of buildings on public domain land as of June 30, 1966

TO
<u></u>
_
$\Box$
ಡ
S
=
$\overline{a}$
thc
-
-
~
Ë
-
S
+-
amounts
-
~
$\simeq$
=
ca
-
73
olla
0
$\sim$
$\overline{}$

Other	(80)	\$2,014 1,007	2, 444	81		283	435 435 94	414 955	297 2, 712 1, 564	13, 067
Research and devel- opment	(70)	\$303	64				367			734
Service	(09)	\$9,002 1,911	1,227	354	1	281	282 282 283	333 102	381 815 363	16, 850
Industrial	(20)	\$34		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				18	38	06
Storage	(40)	\$3,818 1,181	858.	226	41	346	276 639 639	137	565 368 897	10, 352
Housing	(30)	\$5, 792 7, 558	3, 585 1, 756	1,040	67	73.34	1, 238	906	2, 255 1, 182 3, 709	31, 200
Other institutions	(29)	\$347 1,315	387	06		130	307 412	93	894 78 191	5, 394
Sehool	(23)	\$9, 397 531		52			20	265	38	10,821
Prison	(22)									
Hospital	(21)	\$157 551							6	717
ОЩее	(10)	\$1,716 1,380	885 135 135	194		188	488	210	250 126 530	6, 661
Total		\$32, 580 15, 434	8,821 5,411	2, 037	109	164 1,846	3,343		4, 689 5, 281 7, 589	95, 886
State		Alaska. Arizona.	Arkansas California Colorado	Idaho	Louisiana	Minnesota Montana	Nevada New Mexico	North Dakota Oklahoma South Dakota	Utah Washington Wyoming	Total

Table III.—Cost of structures and facilities on public domain land as of June 30, 1966

[Dollar amounts in thousands]

Other	(80)	\$1,980 10,671 10,671 10,671 10,671 17,082 13,882 14,833 11,1478 11,1478 11,1478 12,2,2,632 12,2,2,632 14,233 16,675 16,752 17,2,2,632 17,2,2,632 17,2,2,632 17,2,2,632 17,2,2,2,632 17,2,2,2,632 17,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	45, 433
Memo- rials	(78)	\$\$ 88 88 88	961
Rail- roads	(77)	200 005	80,002
Roads	(92)	85, 23, 299 23, 671 36, 438 11, 417 10, 239 1, 550 1, 550 1, 560 20, 105 1, 490 1, 490	214, 925
Navi- gation	(73)	\$400 10 10 10 10 10 10 10 10 10 10 10 10 1	537
Com- muni- cations	(72)	\$2,191 \$3,906 \$3,906 \$1,20	7,119
Utility	(71)	20, 44, 45, 45, 45, 45, 45, 45, 45, 45, 45	46, 586
Service	(09)	89 17	74
Indus- trial	(20)	\$130	130
Storage	(40)	\$270 272 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	379
Flood	(18)	\$14,972 2,621 105 30,714 18,291 12,500 12,500 2,817 2,817	82, 805
Irriga- tion	(16)	\$109,195 38,847 46,445 59,056 59,056 12,185 20,326 20,326 20,326 20,326 20,326 20,326 21,988 21,988	429, 889
Power	(15)	\$534 338, 123 20, 305 44, 640 24, 721 70, 491 1, 872 1, 872 479 42, 479 48, 884	686, 889
Ports	(13)	999 3	1,659
Air- field pave- ments	(12)	\$2346	246
Total		\$104,410 504,511 10,273 112,786 112,786 111,689 10,927 11,450 11,450 11,450 11,204 12,04 13,204 13,204 16,841 16,921 10,933 10,933	1, 597, 634
State		Alaska Arizona Arizona Arizona Arizona California Colorado Florida Louisiana Minnesota Montana Nevada Nevada Nevada Nevada Nevada South Dakota Origina	Total

Table IV.—Changes in public domain withdrawals and restorations by Federal agencies, fiscal year 1966

#### [In thousands of dollars]

Agency	Withdrawals	Restorations	Change
Agriculture: Forest Service: Administrative sites. National forests. Air navigation sites. Defense. Flood control (Army) Interior: Fish and Wildlife. Reclamation. Other vivil functions: Power sites. Public water reserves. Classification and in-aid-of-legislation. Administrative sites and recreation areas. Lighthouses. Stock driveways. Other public purposes.	105, 821 72, 164 150 3, 993 46, 129 2, 500 98, 305 17, 738 608 15, 453	22, 147 40 185 7, 162 23, 158 36, 637 160 389 7, 857 896 77, 520 52, 778	-83, 674 -72, 124 +35 +3, 229 -46, 129 -2, 380 -75, 147 +18, 899 +160 -219 -7, 596 +896 +77, 520 -2, 052
Total	417, 631	229, 049	-188, 582

Table V.—Mineral resource value 1 of the public domain,2 estimate of October 1966 [In thousands of dollars]

State	Estimated value <sup>3</sup> (rounded off)	Principal sources
Alabama	184, 860 4, 970 1, 800 178, 370 186, 650 10 9, 990 7, 730 10, 000 100 2, 900 520 122, 360 26, 430 657, 330 10, 280 7, 920 207, 030	Oil and gas; coal.  Do. Oil and gas; phosphate; potash; sodium; other. Oil and gas. Oil and gas; coal; phosphate; potash; sodium; other. Oil and gas; coal; potash; sodium; other. Oil and gas, coal; potash; sodium; other. Oil and gas. Oil and gas. Oil and gas. Oil and gas. Copper and nickel. Oil and gas. coal; phosphate; sodium. Oil and gas; coal; phosphate; sodium; other. Oil and gas; coal; phosphate; sodium. Oil and gas; coal; other. Oil and gas; coal; phosphate; potash; sodium; other. Oil and gas; coal; phosphate; potash; sodium; other. Oil and gas; sulfur; salt.

<sup>1</sup> For the purpose of establishing a "real estate" value of the public domain, mineral resource values are the capitalized value of income accruing to the Federal Treasury. This income is almost entirely derived from minerals subject to mineral leasing acts. Only negligible income is derived from minerals subject to location under the mining laws because they pass from Federal ownership upon discovery before discovery, they have only speculative assignable value best reflected in the surface values. Building stone, sand and gravel, and similar materials subject to disposal under the materials act are also reflected

with litigation, and with technologic developments.

stone, sand and gravel, and similar materials subject to disposal under the materials act are also renected in surface values.

2 Includes lands transferred from the public domain; excludes acquired lands.

3 Predicated on present receipts from mineral leases, licenses, and permits taking into account probable future production and demand factors; capitalized (except where noted) as an annuity for 50 years at 4 percent compound interest and discounted to present value. Estimate of October 1966.

4 Minnesota copper and nickel royalty estimates are capitalized as the present value, at 4 percent compound interest, of a 25-year annuity deferred 25 years.

5 The "Outer Continental Shelf" estimate is preliminary, subject to change with production experience,

U.S. DEPARTMENT OF JUSTICE,
BUREAU OF PRISONS,
Washington, D.C., October 3, 1966.

Hon. William L. Dawson, House of Representatives, Washington, D.C.

My Dear Congressman Dawson: In response to your letter dated January 26, 1966, we are furnishing below a list of public domain land under control of the Federal Prison Service as of June 30, 1966:

U.S. Penitentiary, Alcatraz, Calif.—The 22.5 acres of land valued at \$178,000, buildings valued at \$1,606,000, and other structures and facilities valued at \$406,000, making a total of \$2,190,000 was transferred to the custody of General Services Administration in 1964.

Federal Reformatory, El Reno, Okla.—At present there are 3,505 acres of public domain land at this institution valued at \$224,000. The difference in acreage since the 1964 report was caused by an adjustment in acreage to agree with deed records (added 26.2 acres) and returned 100.7 acres to public domain, which was added to the city of El Reno by the Department of the Interior. The buildings are presently valued at \$2,379,000 and other structures and facilities valued at \$727,000, making a total book value of \$3,330,000. Since last report, alterations to existing facilities are valued at \$223,000 and additions to utilities and other facilities amounted to \$417,000.

Federal prison camp, Florence, Ariz.—The 456.5 acres of public domain land are valued at \$10,000. The buildings are valued at \$426,000 and other structures and facilities at \$219,000, making a total

book value of \$655,000.

U.S. Penitentiary, Leavenworth, Kans.—The 1,296.4 acres of public domain land are valued at \$188,000. Buildings are presently valued at \$4,847,000 and other structures and facilities at \$1,748,000, making a total book value of \$6,783,000. Differences in value of buildings over the last report in 1964 represents improvements to present buildings, and the difference in value of other structures and facilities represents new electric cable and improvements to roads, curbs, and gutters.

Federal prison camp, Safford, Ariz.—The 240 acres of public domain land are valued at \$2,400. The buildings are presently valued at \$345,000 showing \$14,000 increase since our 1964 report, which represents construction of a service building (garage). Other structures and facilities are valued at \$133,000 showing an increase of \$20,000 as a result of addition to water system. The total valuation is \$480,400

as of June 30, 1966.

The above values listed for public domain land, as heretofore, were excluded from the 1966 fiscal year report on SF 1166 to GSA.

Please advise if any addition information is desired.

Sincerely,

J. C. TAYLOR,
Acting Director.

# 330 FEDERAL REAL AND PERSONAL PROPERTY INVENTORY

### Recapitulation, public domain properties, as of June 30, 1966

Installation	Number of acres	Value of acreage	Value of buildings and facilities	Total value	
U.S. Penitentiary, Alcatraz, Calif. (declared excess to GSA).  Federal reformatory, El Reno, Okla.  Federal prison camp, Florence, Ariz. U.S. Penitentiary, Leavenworth, Kans.  Federal prison camp, Safford, Ariz.	22. 5 3, 595. 0 456. 5 1, 296. 4 240. 0	\$178, 000 224, 000 10, 000 188, 000 2, 400	\$2, 012, 000 3, 106, 000 645, 000 6, 595, 000 478, 000	\$2, 190, 000 3, 330, 000 655, 000 6, 783, 000 480, 400	
Total	5, 610. 4	602, 400	12, 836, 000	13, 438, 400	

### Post Office Department. ASSISTANT POSTMASTER GENERAL, BUREAU OF FACILITIES, Washington, D.C., July 21, 1966.

Hon. WILLIAM L. DAWSON, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

DEAR MR. CHAIRMAN: Further reference is made to your letter of January 26, 1966, and the Postmaster General's reply dated January 28, in which you requested information concerning public domain properties under the control of the Post Office Department, as of June 30, 1966.

With reference to the post office building at Yellowstone Park, Wyo.,

the following figures are submitted:

Acres: 0.75.

Land (present day evaluation): \$2,000.

Building (present day evaluation): \$132,000. Total: \$134,000.

The building is used to house the post office, while the second floor is devoted to living quarters for the postmaster and dormitories for male

and female postal employees.

With reference to the post office building at Dutch John, Utah (Flaming Gorge Recreation Area), the building was acquired by the Government in 1962 and transferred to the Post Office Department in December 1965. It is used to house the post office. The valuation of the building, according to the transfer document submitted by the National Park Service, is listed at \$16,593.

The land underlying is listed as 0.45 acres with a value of \$2,000. However, the land was not transferred to this Department, but is being used under a special use permit issued by the Department of the Interior. Therefore, while the building will be included in our inventory as of June 30, 1966, it is understood the land will be reported by the Department of the Interior in its inventory.

Sincerely,

Amos J. Coffman, Deputy Assistant Postmaster General.

### Recapitulation

Location	Acres	Present-day evaluation of land	Present-day evaluation of buildings	Total
Yellowstone Park, Wyo Dutch John, Utah	(1) .75	\$2, 000 (1)	\$132, 000 16, 593	\$134, 000 16, 593
Total	. 75	2,000	148, 593	150, 593

<sup>&</sup>lt;sup>1</sup> Land (0.45 acres, valued at \$2,000) being reported by Department of the Interior.

Treasury Department,
U.S. Coast Guard,
Washington, D.C., November 4, 1966.

Hon. William L. Dawson,
Chairman, Committee on Government Operations,
House of Representatives,
Washington, D.C.

Dear Mr. Chairman: The data concerning present-day values of public domain properties under Coast Guard jurisdiction are submitted herewith as requested in your letter of January 26, 1966.

I hope that these data will be of use to your committee in the preparation of another "Federal property inventory report."

Sincerely yours,

P. E. TRIMBLE, Vice Admiral, U.S. Coast Guard, Acting Commandant.

SUMMARY OF PUBLIC DOMAIN LAND ACREAGE CHANGES SINCE JUNE 30, 1964

State	Acreage changes (plus or minus)	Acres	Reason
4	+159.5 -1, 186.4 -143.9 -92.0 -, 2 -986.1 -567.0 -2, 939.7	$ \left\{ \begin{array}{c} 160.0 \\ 1,920.0 \\ 1,920.0 \\ 33.6 \\ 624.5 \\ 481.6 \\ 1.0 \\ \hline \end{array} \right. $	Prior omission. Returned to BLM. Do. Prior omission. Returned to BLM. Prior omission. Sold. Returned to BLM. Correction. Returned to BLM. Correction. Returned to BLM. Correction. Prior omission. Acquired from BLM. Conveyed to State of Alaska in land exchange.

TREASURY DEPARTMENT

# UNITED STATES COAST GUARD

CURRENT MARKET VALUE OF CG HOLDINGS OF PUBLIC DOMAIN REAL PROPERTY

AS OF 30 JUNE 1966



REPORT HUMBER

RPRØØ5A25A

PREPARED BY

DATA PROCESSING DIVISION

CGHQ-3556 (Rev. 9-59)

333

### KEY TO CODES

### State

State	Code	State	Code
Alabama. Alaska Arizona Arkansas California Colorado. Connecticut Delaware District of Columbia Florida Georgia Hawaii.	01 50 02 03 04 05 06 07 08 09 10	Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island	26 27 28 29 30 31 32 33 34 35 36 37
Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Missoari Missouri Montana	13 14 15 16 17 18 19 20 21 22 22 23 24	South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming Puerto Rico North America—Foreign country	40 41 42 43 44 45 46 47 48 49

### INVENTORY OF REAL PROPERTY OWNED BY THE UNITED STATES

### Codes used in the detailed inventory listing

### Land

Description	Usage code	Description	Usage code
Agricultural Grazing Forest and wildlife Parks and historic sites Office building locations. Military—Except airfields. Airfields Harbor and port terminals Power development and distribution. Reclamation and irrigation	01 04 07 08 10 11 12 13 15	Flood control and navigation Vacant Institutional Housing Storage Industrial Other land Trust land Research and development	18 19 20 30 40 50 80 99 70

## Land-Property code 1

Usage code	Usage classification	Usage code	Usage classification
01 04 07 08 10 11 12 13 15	Agricultural. Grazing. Forest and wildlife. Forest and historic sites. Office building locations. Military—except airfields. Airfields. Harbor and port terminals. Power development and distribution. Reclamation and irrigation.	18 19 20 30 40 50 70 80 99	Flood control and navigation. Vacant. Institutional. Housing. Storage. Industrial. Research and development. All other. Trust.

### Buildings-Property code 2

Usage	Usage classification	Usage code	Usage classification
10 21 22 23 29 30	Office. Institutional. Hospital. Prison. School. Other institutional uses. Housing.	40 50 60 70 80 99	Storage. Industrial. Service. Research and development. All other. Trust.

### Structures and facilities—Property code 3

Usage code	Usage classification	Usage code	Usage classification
12 13 15 16 18 40 50 60 70	Airfield pavements. Harbor and port facilities. Power development and distribution. Reclamation and irrigation. Flood control and navigation. Storage (other than buildings). Industrial (other than buildings). Service (other than buildings). Research and development (other than buildings).	71 72 73 76 77 77 78 79 80 99	Utility systems (heating, sewage, water, and electrical systems). Communication systems. Navigation and traffic aids. Roads and bridges. Railroads. Monuments and memorials. Miscellaneous military facilities. All other. Trust.

# CURRENT MARKET VALUE OF COAST GUARD HOLDINGS OF PUBLIC DOMAIN REAL PROPERTY, JUNE 30, 1966

	State	Number	Pres	Present-day value (thousands)						
State	code	of instal- lations	Land	Build- ings	Struc- tures	Total	acreage			
Alabama California Florida Georgia Louisiana Michigan Minnesota Ohio Oregon Washington Wisconsin Alaska	01 04 09 10 17 21 22 34 36 46 48 50	2 18 15 1 5 25 1 1 8 37 9 219	\$2 881 1,328 1 74 86 1 2 315 734 48 692	\$75 1, 956 746 201 512 	\$120 853 1,415 4 169 409 2 199 1,459 139 4,567	\$197 3, 690 3, 489 5 444 1, 007 1 4 824 3, 501 384 14, 904	147. 9 1, 569. 7 1, 130. 1 10. 0 228. 4 1, 487. 8 10. 0 3. 0 460. 0 1, 254. 1 620. 6 42, 265. 1			
Total		341	4, 164	14,950	9, 336	28, 450	49, 186. 7			

### ALABAMA

State	Name of property	Prop- erty code	Usage code	Acqui- sition code	Ac	reage Rural	Num- ber of build- ings	Present- day value (thou- sands)
01 01 01 01 01 01 01 01 01	Mobile Point Rear Range Light Station	2 2 2 3 3 3 3 3 1	18 30 40 80 71 73 76 80 	1		23. 9	2 2 1 1 	\$1 45 3 15 5 20 3 1 ——————————————————————————————————
01 01	do		13 73			104.0		16 75
	Total			2		124. 0	7	104

### CALIFORNIA

		1	1	1	1	1	1	
04 04 04	Anacapa Island Light Stationdodo	1 2 2	18 30 40	1		161.8	4 2	\$2 36 29
04 04	dodo	2 2	50 60				1	13
04	do	3	13				1	26
04 04	do	3 3	71 72					25
04	do	3	73					36
04	do	3 3	76 80					50
0.4	Total					161.8	8	230
*04	Point Dume Coast Guard Reservation	1	19	1		398.1		438
.04	Point Sal Coast Guard Reserva-	1	19	1		54. 3		22

### CALIFORNIA—Continued

	CALIFORNIA—Continued										
State	Name of property	Prop- erty code	Usage code	Acqui- sition code	Urban	reage Rural	Num- ber of build-	Present- day value (thou-			
					Orban	Rurai	ings	sands)			
04 04	San Nicolas Island	1 3	11 73	1		160.0		\$1 3			
	Total					160.0		4			
04 04 04	Santa Barbara Island Reserva- tiondodo	1 3 3	18 73 80	1		57. 0		3 1 2			
01						57. 0		6			
04 04	Total Santa Cruz Gull Islanddo	1 3	18 73	1		100.0		5 1			
	Total					100.0		6,			
04 04	Cape Mendocino Light Station	1 2 2 3	18 40	1		186. 0	1	21 1			
04 04	do	$\begin{bmatrix} 2\\3 \end{bmatrix}$	60 71				1	1 5 2			
_	Total					186.0	2	29			
04	Crescent City Light Station		10	1	2.0						
04 04 04	do	1 2 2 2 3 3	18 30		2.0		1	7 14 2 2 2 1 1			
04	do	2 2	40 60				3	2			
04 04	do	3	40 71			,,		1			
04	do	3	80					î			
× .	Total				2.0		5	- 28			
04	East Brothers Light Station	<del>===</del>	18	1		.7	====	3			
04 04	do	1 2 2 2 3 3	30 40				1	3 9 2 5 31			
04	do	$\frac{2}{2}$	60				$\frac{1}{2}$	5			
04	do	3	13 40					31			
04 04	do	3	71					3			
	Total					.7	4	54			
04	Farallon Island Light Station	1	18	1		120.0		66-			
04 04 04 04 04 04 04 04 04	do	1 2 2 2 2 2 3 3 3	30 40				5 3 8	107			
04	do	2	50				8	1 45			
04	do	$\frac{2}{3}$	60 13				6	40° 4			
04	do	3	40 72 77					16			
04	do	3	77					12° 2°			
	Total					120. 0	22	293			
04	Humboldt Bay Station		19	1		196, 6		217			
04 04 04	do	1 2 2 2 3 3 3 3 3	18 30				4	366			
04	do	$\frac{2}{2}$	40 60				2 1	32 25			
04 04 04 04	dodo	3	13					362			
04	do	3	71					7 110			
04 04	do	3 3	40 71 72 76					11 15			
04	do	3	80					5			
- 4	Total					196. 6	7	1,150			
04 04	Mile Rock Light Station	1 2	18 60	1	.2		1	N 101			
	Total				.2		1	101			

### CALIFORNIA—Continued

State	Name of property	Property code	Usage code	Acqui- sition code		reage	Num- ber of build-	Present- day value (thou-
					Urban	Rural	ings	sands)
04 04 04 04	Piedras Blancas Light Station do	1 2 2	18 30 40	1		20.0	4 7	\$14 111 7
04 04 04 04	do do do	2 2 2 3 3 3	60 71 72 76				4	37 12 2 7
	Total					20. 0	15	190
04 04 04 04 04 04 04 04	Point Arena Light Stationdo.	1 2 2 2 3 3 3 3	18 30 40 60 71 72 76 80	1		21. 2	3 4 3	18 113 4 39 14 8 3
	Total					21. 2	10	201
04 04 04 04 04 04 04 04	Point Sur Light Stationdo	1 2 2 2 2 3 3 3 3	18 30 40 60 71 72 76 80	1		36. 0	2 4 4	22 3 14 10 13
	Total					36. 0	10	83
04 04 04	St. George Reef Light Station dodo	1 2 3	18 30 71	1		. 2	1	N 704
04	TotalPoint St. George Reservation	1	19	1		- 13.0	1	709
04 04 04 04 04 04 04	Trinidad Head Light Stationdododododododo.	1 2 2 3 3 3 3	18 30 60 71 72 76 80	1		42.6	1 1	47 57 4 20 2
	Total					42.6	2	137
	Grand total			18	2. 2	1, 567. 5	87	3, 690

### FLORIDA

09	Anclote Key Light	1 3	18 80	1	0. 2			N \$43
	Total				. 2			43
09 09	Cape Kennedy Light	1 3	18 73	1		80.0		200
09	do	3	80					160
	Total					80. 0		361
09	Dry Tortugas Light Station	1	18 30	1		42.0	2	20 20
09	do	2 2 2	40 60				1	1 11
09	do dodo	3 3	13 71					4
09	do	3 3	72 73					10 125
09	do	3	80					3
	Total					42. 0	7	203

### FLORIDA—Continued

	FLORIDA—Continued											
State	Name of property	Prop- erty code	Usage code	Acqui- sition code		reage	Num- ber of build-	Present- day value (thou-				
	1				Urban	Rural	ings	sands)				
09 09 09 09 09 09	Egmont Key Light Stationdododododododo	1 2 2 3 3 3 3	18 30 60 13 16 40 72	1		387. 5	1 1	\$190 33 2 41 2 3 4				
09	do	3	80					55				
	- Total					387. 5	2	330				
09 09 09	Gasparilla Island Light Attendant Stationdododododododo	1 2 2 3	18 30 60 40	1		7. 0	2 1	25 37 N 3				
	Total					7.0	3	65				
09 09 09 09 09 09 09	Jupiter Inlet Light Station	1 2 2 2 2 3 3 3 3 3	18 30 40 60 80 18 40 60	1		122.0	14 6 1 4	200 308 11 3 13 5 1				
09	do	3	71					57 2				
- 09	do	3 3	73 76					21				
09	do	3	80					105				
	Total					122, 0	25	727				
09	Key West Base	. 1	18	1	4.6			100				
09	do	$\frac{2}{2}$	10 40				1	80 12				
09	do	2 2	60 13				3	42 178				
09	do	3 3	71					14				
	Total				4.6		5	426				
-09	Ponce de Leon Inlet Station	1	18	1		84, 4		500				
09	do	1 2 2 2 3 3 3	30				$\frac{1}{2}$	40 52				
09	do	2	60				ĩ	15				
09	do	3	13 40					104 7				
09	do	3 3	71 76					15 2				
09	do	3	80					6				
-09	St. Augustine Light Station	1	18	1	2. 2	84. 4	4	741 5				
09	St. Marks Light	1 2	18 30	1		86.0	1	18 15				
-09	do	3	80					75				
	Total					86. 0	. 1	108				
09	Sand Key Light Station	1 2	18	1		1.0		1				
09 09	do	3	60 13				1	1 2 4				
09	do	3 3	73 80					101				
-	Total					1. 0		110				
.00					====		1					
09	Sanibel Island Lightdo	1 2 2 3 3 3	18 30	1		53. 0	3 3	50 14				
09	do	2 3	60				3	1				
09	do	3	71 80					3 4 23				
09			- 00									
	Total					.53. 0	6	95				

### FLORIDA—Continued

		Dron	1	Accust			Nivers	Decemb			
State	Name of property	erty code	Usage code	Acqui- sition code		creage	Num- ber of build-	Present- day value (thou-			
					Urban	Rural	ings	sands)			
09	Cape San Blas Light Attendant Station	1	18	1		248. 0		\$12			
09	do	1 2 2 2 3 3 3	30 40				2 3	9 5			
09	do	2 3	50 40				2	1 9			
09	do	3 3	71 73					29 69			
09	do	3	80					12			
00	Total				10.0	248. 0	7	146			
09 09 09	Pensacola Light Station	1 2 2 3 3 3	18 30	1	12. 0		1	6 17			
09	dodododo	3	60 71				1	12			
09	do	3	73 76					86			
	Total				12.0		2	125			
09 09	St. Joseph Point Light	1 2	18 40	1		.2	1	N			
09	do	3	73					3			
	Total					.2	1	4			
	Grand total			15	19.0	1, 111. 1	64	3, 489			
	GEORGIA										
10	Blythe Island Range Lights	1 3	18	1		10.0	0	\$1			
10	Total	3	80			10.0		5			
-		7.07				20.0					
_	1	LOC	ISIANA	1							
17 17	Barataria Bay Light	1 2 3	18 40	1	1	1, 2	1	\$1 N			
17	do	3	13					8			
	Total					1. 2	1	9			
17 17	Calcasieu Radio Beacon Station.	1 2 2	18 30	1	162. 5		2	49 111			
17 17	do	3 3	40 13				2	36 19			
17 17	do	3	40 71					1 9			
	Total				162, 5		4	225			
17 17	Pass Manchac Light	1 3	18 73	_ 1		2. 2		N 5			
	Total					2, 2		5			
17	South Pass Light Station	1	18	1		61.8					
17 17	do	2 2	30 40				4	23 20 33			
17 17	do	2 3	80 13				2	1 74			
17	do	3	73					50			
	Total					61.8	7	201			
17 17	Fort Jackson Lightdo	1 3	18 73	1		. 7		1 3			
1	Total					.7		4			
	Grand total			5	162. 5	65. 9	12	444			
-				-							

# MICHIGAN

State	Name of property	Prop-	Usage	Acqui-	Ac	ereage	Num- ber of	Present-
code	rame of property	erty	code	code	Urban	Rural	build- ings	day value (thou- sands)
21 21 21 21 21 21 21 21 21 21	Big Sable Light Stationdo	1 2 2 2 3 3 3 3	18 30 40 80 13 18 71 80	1		57. 5	1 3 1	\$5 29 6 2 27 23 1
	Total					57. 5	5	94
21 21	Bois Blanc lightdo	1 3	18 73	1		. 5		1 2
21 21	Copper Harbor Light Station	1 3	18 73	1		. 5 1. 1		1 2 3 1 5
	Total					1.1		6
21 21 21 21 21 21 21	Eagle Harbor Light Stationdo	1 2 2 2 3 3 3	18 30 40 60 73 80	1		2.8	3 1 2	1 29 N 1 6 2
	Total					2.8	6	39
21 21	Grand Island Harbor Range Light Stationdo	1 3	18 73	1		100. 3		5 3
	Total					100. 3		8
21 21 21 21 21 21 21	Grand Island lights do do do do do do do do do do do do	1 2 2 2 2 2 3	18 30 40 60 80 73	1		58. 7	1 2 1 1	6 3 1 N 1 3
	Total					58. 7	5	14
21 21 21 21 21 21 21 21	Grand Traverse Light Stationdododododododo	1 2 2 2 3 3 3	18 30 40 80 13 71 80	1		14.0	1 2 6	10 35 9 6 1 1 2
	Total					14.0	9	64
21 21	Grassy Island Lightsdo	1 3	18 73	1	14.0			6
11	Total				14.0			8
21 21	Gull Rock Lightdo	1 2	18 30	. 1		. 5	1	N 5
	Total					. 5	1	5
21 21	Isle Royale Light	1 2	18 80	1		3. 5	2	1 1
	Total					3. 5	3	4
21 21	Little Sable Lightdo	1 3	18 73	1		39. 4		4 15
	Total					39. 4		19

### MICHIGAN—Continued

State	Name of property	Property code	Usage	Acqui- sition code	Acı	reager	Num- ber of build-	Present- day value
code		code	code	code	Urban	Rural	build- ings	(thou- sands)
21 21 21 21 21 21 21 21 21 21	Manitou Island Light Stationdododododododo.	1 2 2 2 2 3 3 3 3 3	18 30 40 80 40 71 72 73	1	684. 5		1 2 1	\$10 6 N 10 1 2 2
21 21 21 21 21 21 21 21 21	Total Passage Island Light Station do do do do do do do do	1 2 2 2 2 2 3 3 3	18 30 40 60 80 13 72 80	1	684. 5	7. 3	1 2 2 1	33 1 16 1 2 1 3 2 3
21 21	Total Pipe Island Twin Lightsdo	1 3	18 73	1		7.3	6	29 1 2
21 21 21 21 21 21 21	Total Pointe Betsie Light Station dodo dodo dodo	1 2 2 2 2 2 3	18 30 40 60 80 13	1		2.0	1 4 1	3 5 10 2 N 5 88
21 21 21 21 21 21 21	Total Poverty Light Station do do do do do do	1 2 2 2 2 3 3	18 30 40 60 13 73	1		172.0	7 2 1 2	110 8 12 N 2 2 2
21 21 21 21 21 21 21 21 21	Total Presque Isle Light Reservation  Presque Isle Light Stationdodododododododododododo	1 2 2 2 2 2 2 3 3	18 18 30 40 60 80 15 50	1	1.0	95. 2	2 1 1 1	34 3 5 35 11 1 1
21 21 21	TotalRock of Ages Station Lightdododo	1 2 3	18 80 13	1		95. 2	1	N 100 15
21 21 21 21 21	Total  Round Island, Reservation Upperdododo Total	1 2 2 2 3	18 30 40 73	1		10.0	1 2 2	115 1 25 1 1 28
21 21 21 21 21	St. Helena Light Stationdododododododo.	1 2 2 2 2	18 30 40 60	1		2.3	2 1 2 5	1 10 N 1

### MICHIGAN—Continued

State	Name of property	Prop- erty	Usage	Acqui- sition	Acı	reage	Num- ber of	Present- day value (thou-
code		code	code	code	Urban	Rural	build- ings	(thou- sands)
21 21 21	South Fox Island Light Station	1 2 2	18 30 60 80	1		9. 6	2 2 2 3	\$1 35 3
21 21 21 21 21 21	do do do	2 3 3 3 3	13 15 40 71					27 10 1 1 2
21 21	do	3 3	73 80					100
21	TotalSquaw Island Light	1	18	1		9. 6	7	190 1 1
21	do Total	3	73			6. 0		$\frac{1}{2}$
21	Thunder Bay Island Light Station	1	18	1		160. 6		
21 21 21 21 21 21 21 21	do do	2 2 2 2 3 3 3	30 40 60 80 71				1 1 1 1	1 N 1 2 1 3 2
21 21	do do Total	3 3	72 73			160. 6	4	$\frac{3}{2}$ $\frac{3}{36}$
21 21 21 21 21 21	Whitefish Point Light Station Reservationdodododo	1 2 2 2 2 3 3 3 3	18 30 40 60 80	1		34.8	2 3 1 1	5 19 4
21 21 21 21 21 21 21	do	3 3 3 3 3	18 40 71 72 80					20 N 40 1 2 1
	Total			25	699. 5	34.8 788.3	83	93
-	Grand Country	MIN	NESOT	l	1 000.0	100.0		1,001
22	Pigeon Point River	1	18	1		10. 0		\$1
_		(	OHIO		)		l	1
34 34	West Sister Island Lightdo	1 3	18 73	1		3. 0		\$2
	Total			1		3.0		4
		OF	REGON					
36		1	18	1		N		N
36 36 36 36	Cape Arago Light Stationdododo	1 2 2 2 3 3 3	18 30 40 60	1		15. 9	1 2 4	\$36 65 6 19
36 36 36 36	do	3 3 3 3	13 71 76 80					4 4 4 9 8
	Total					15. 9	7	151

### OREGON—Continued

State	Name of property	Prop- erty code	Usage code	Acquisition code	Ac	reage Rural	Num- ber of build- ings	Present- day value (thou- sands)
36 36 36 36 36 36 36	Cape Meares Light Stationdodododododo	1 2 2 2 2 3 3 3 3	18 30 40 80 71 76 80	1		94. 3	2 1 2	\$17 34 1 14 5 4 3
36 36 36 36 36 36 36	Yaquina Head Light Stationdododododododo.	1 2 2 2 2 3 3 3 3	18 30 60 80 71 76 80	1		19.4	2 2 3	4 17 5 25 11 11 3
36 36 36 36 36 36	Total  Heceta Head Light Station do do do do do	1 2 2 2 2 3 3	18 30 40 80 71 80	1		239. 2	1 1 1 4	239 19 5 19 8 3
36 36 36 36 36 36 36 36 36	Total	1 2 2 2 3 3 3 3 3 3 3 3	18 30 40 60 13 18 40 60 71 76 80	1		88.8	2 1 5	293 18 35 2 44 35 20 1 48 7 2 12
36 36 36	Total Tillamook Bay Station dodo	1 3 1	18 80 18	1	0.6	88.8	8	224 1 1 N
	TotalGrand total			8	2. 4	457. 6	33	824
		WASI	HINGTO	)N				
46 46 46 46 46 46 46	Davis Point_Point Grenville Light Reservation. Reef Island Lighthouse Reservation. Sisters Islets Reservation_Sucia Island North and South_Tatugh Point_Yellow Island Lighthouse Reser-	1 1 1 1 1 1 1	18 19 19 19 19 18 19	1 1 1 1 1 1		60. 0 3. 5 N 4. 0 129. 3 . 5 . 1		\$12 N N 1 32 N N
46 46	vation.  Belle Rock Lightdo	1 3	18 73  18 73	1		N		N 1 1
46 46 46	Total	1 3	73  18 73	1		20. 0		1 1 8 2 10

### WASHINGTON—Continued

State	Name of property	Property code	Usage	Acqui- sition	Ac	reage	Num- ber of build-	Present- day value
code		code	code	code	Urban	Rural	build- ings	(thou- sands)
46 46	Davidson Rock Light	1 3	18 73	1		N		N \$10
	Total							10
46 46	Eliza Rock Lightdo	1 3	18 73	1		1.0		N 3
	Total					1.0		3
46 46	Gig Harbor Lightdo	1 3	18 73	1		.5		6
	Total					.5		7
46 46	Iceberg Point Light	1 3	18 18	1		74. 7		20 3
	Total					74. 7		23
46	James Island Light and Fog Signal	1	18	1		12.0		1
46 46 46	do do do	1 2 3 3	60 73 80				2	1 7 18 6
-30	Total					12 0	2	32
46 46	Kellett Bluff Light	1	18 73	1		64. 3		18
46	do	3	73			64. 3		19
4.0								
46 46	Peapod Rocks Light	1 3	18 73	1		2.8		1 4
	Total					2. 8		5
46 46	Pillar Rock Light 15do	1 3	18 73	1		1.0		N 1
	Total					1.0		1
46 46	Point Roberts Light	1 3	18 73	1		1.3		N 1
	Total					1.3		1
46 46	Puffin Island Shoal Light	1 3	18 73	1		5.0		1 1
	Total					5.0		2
46 46	Skipjack Island Light	1 3	18 73	1		12.3		3 1
	Total					12.3		4
46 46	Viti Rocks Light	1 3	18 73	1		3.0		N 1
	Total					3.0		1
46 46	Cape Disappointment Station	1 2	18 30	1		11.2	2	6 63 13 17 41 19
46 46	do	2	60 80				2 2 7	13
46	do	3	60					41
46 46	do	3	71 73					19
46 46	do	2 2 3 3 3 3	76 80					8 7
10			- 00					
	Total		====			11. 2	11	185

### WASHINGTON—Continued

State	Name of property	Prop- erty code	Usage code	Acquisition code	Ac	reage Rural	Num- ber of build- ings	Present- day value (thou- sands)
46 46 46 46 46 46 46 46 46	Cape Flattery Light Station	1 2 2 2 3 3 3 3 3 3	18 30 40 60 13 40 71 72 73 80	1		18. 0	3 1 2	\$1 83 1 3 22 6 54 4 6 2
46 46 46 46 46 46 46	Total  Destruction Island Light Station  do	1 2 2 2 3 3 3 3	18 30 40 60 13 71 73 80	1		33. 4	1 2 6	182 4 58 1 10 3 4 22
46 46 46	do		80  18 30 60	1		33. 4	9	106 10 25
46 46 46	dodododododo	1 2 2 2 3 3 3	80 71 80			39. 1	1 5 8	1 11 8 2 
46 46 46 46 46 46 46 46 46	Neah Bay Station	1 2 2 2 2 3 3 3 3	18 30 40 60 80 13 18 71 76 80	1		18.8	3 1 1 3 3	8 60 2 2 12 47 70 25 13 17
46	Total  New Dungeness Light Station	1	18	1		18.8	8	256
46 46 46 46 46 46 46 46	do	1 2 2 2 2 2 3 3 3 3 3	30 40 60 80 13 40 71 80				2 1 6 2	30 1 8 7 27 27 3 13 5
46 46 46 46 46 46	Total North Head Light Station do do do do do	1 2 2 2 2 3 3	18 30 60 80 71 80	1		50.9	2 7 1	285 31 32 4 20 23 5
46 46 46 46 46	TotalPatos Island Light Stationdododododo	1 2 2 2 3 3 3	18 30 40 80 40	1		50. 9	10 2 1 4	115 52 68 2 13 2 35 2
46 46 46	TotalPoint No Point Light Station	3	71 80 ———————————————————————————————————	1		209. 0	7	174 36

# FEDERAL REAL AND PERSONAL PROPERTY INVENTORY 347

### WASHINGTON—Continued

State	Name of property	Prop- erty	Usage	Acqui- sition code	Ac	reage	Num- ber of	Present- day value
code		code	code	code	Urban	Rural	ber of build- ings	day value (thou- sands)
46 46	Port Angeles Air Station	1 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3	12 10	1		122. 8	1	\$246 110
46	do	2	22				1	110
46	do	2	30		~		3 4	356
46 46	do	2	40 60				4 8	11 145
46	do	2	80				8 8	33
46	do	3	12					279
46 46	do	3	13 40					242
46	do	3	60					14 35
46	do	3	71					98
46 46	do	3	72 73					98 3 27
46	do	3	76					21
46	do	3	80					15
	Total					122. 8	25	1, 636
46	Smith Island Light Station	1	18	1		58. 6		0
46	do	1 2 2 3 3 3 3 3 3 3	30			36.0	2	9 17 5 1
46	do	2	60				5	5
46 46	do	2 3	80 12				1	1
46	do	3	16					1 7 5 17
46	do	3	18					5
46 46	do	3	71 76					17
46	do	3	80					1
	Total					58. 6	8	64
46 46	Turn Point Light Station	1	18 30	1		69. 3		19
46	do	2	40				1 4	2
46	do	2 2 2 3 3 3 3	60				1	41 2 2 5 2 3 27 9
46	do	2	80				7	5
46 46	do	3	15 40					3
46	do	3	71					27
46	do	3	76					9
46	do	3	80					2
	Total					69. 3	113	112
46	Vancouver Depot	1	18	1	2. 1			11
46	do	2	40				1	14
46 46	do	2 2 3 3 3 3	60 80				1 1	8
46	do	3	13					41
46	do	3	40 71					2
46 46	do	3	80					18
10	Total				2, 1		3	99
46			18			15 1	====	
46	Neah Bay Station	1 2	80	1		15. 1	2	7 2 16
46	do	2 3	60					16
	Total					15. 2	2	25
46			10					N
46	Neah Bay Stationdodo	1 3	18 73	1		.7		. 4
	Total					.7	7	4
	Grand total			37	2, 1	1, 252. 0	123	3, 501
9	Grand total			37	2. 1	1, 202. 0	123	9, 501

# WISCONSIN

State	Name of property	Prop- erty	Usage	Acqui- sition	Ac	ereage	Num- ber of	Present-
code		code	code	code	Urban	Rural	build- ings	day value (thou- sands)
48 48 48	Cana Island Lightdodo	$\begin{array}{c}1\\2\\2\\2\end{array}$	18 30 40	1		8. 7	1 5	\$1 13 1
	Total					8. 7	6	15
48 48 48 48	Eagle Bluff Lightdododo	1 2 2 2 2	18 30 40 80	1		1.0	1 1 1	1 9 N N
	Total					1.0	3	10
48 48 48 48 48 48	La Pointe Light Station Reserva- tiondododododododo.	1 2 2 2 2 3 3 3 3 3 3 3	18 30 60 80 13 40	1		152. 0	1 1 1	15 14 1 3 7 1 2 10 2
48 48 48	do do do	3 3 3	71 73 80					10 2
	Total					152. 0	3	55
48 48	Michigan Island Light	1 3	18 73	1		. 2		1 30
	Total					. 2		31
48 48	Outer Island Light Station	1 3	18 72	1		N		N 3
	Total							3
48 48 48 48 48 48	Pilot Island Light Station	1 2 2 2 3 3 3	18 30 40 80 13 40 80	1		3. 7	1 1 2	3 14 2 5 2 3 1
40	Total Plum Island Station		10			3.7	4	30
48 48 48 48 48 48 48 48 48	do do do do do do do do do do do do do d	1 2 2 2 3 3 3 3 3 3	18 30 40 60 80 13 18 40 71 72 80	1		325. 0	2 1 1 1	20 35 N 87 5 52 8 9 1 6
10	Total					325. 0	5	224
48 48 48 48	Pottawatomie Lightdododododododo	1 2 2 2 2	18 30 40 60	1		129. 0	1 2 2	6 7 N 1
40	Total					129. 0	5	14
48 48	Sand Island Light Station	1 3	18 73	1		1.0		1 1
	Total					1.0		2
	Grand total			9		620.6	26	384

### ALASKA

Name of property									
			Prop-		Acqui-	Ac	reage	Num-	Present-
Second Second		Name of property	erty	Usage	sition			ber of	day value
S-mile site	code		code	code	code	Urban	Rural		sands)
S-mile site									
Solution	50	Juneau electronic repair shop,	1	11	,		21.0	1 (	000
Total	50		2		1		31.9	2	3
Total	50		2					1	31
Total			3	72					3
Port Clarence Loran Station.		Total					21.0	2	100
50									
50			$\frac{1}{2}$	18	1		2, 646. 0	2	1 216
Solution	50	do	2	60					1, 105
Solution			2 3					1	230 80
Total	50	do	3	71					285
Total			3	72 73					
Danger Point, Chatham Strait.				76					33
Danger Point, Chatham Strait.		Total					2, 646. 0	6	4, 830
Total	50	Danger Point Chatham Strait	1	10	1				
Total	50	do	3	73			7.0		
Total		Total					4.6		1
Total			===						
Total.         2.0         1           50         Coast Guard, Juneau         1         13         1         1.4         22           50         .do         2         40         1         236           50         .do         3         13         187           50         .do         3         71         13           50         .do         3         80         21           Total.         1.4         2         488           50         Tree Point Light Station.         1         18         1,207.1         2           50         .do         2         30         2         26           50         .do         2         40         3         6           50         .do         2         40         3         6           50         .do         2         80         1         18           50         .do         2         80         1         18           50         .do         3         80         20           Total.         1         18         1         198.3         1           50         .do		Kakui Narrows, Peru Strait	3	73	1		2.0		
50         Coast Guard, Juneau         1         13         1         1.4         22         250        do         1         29         60         1         29         60         1         29         60         1         29         60         1         236         50        do         3         13         1         187         78         187         78         187         187         187         187         187         187         187         187         187         187         187         187         187         187         187         188         20         21         488         20         21         488         21         21         488         21         21         488         20         21         488         20         20         488         20         20         488         20         20         488         20         20         40         3         3         60         40         2         488         40         3         1         188         1         1,207.1         2         2         260         1         1         18         1         1,207.1         2         2         2         2         2<							2.0		
50         _do         2         40							2.0		
Total			1		1	1.4			
Total	50	do	2	60					236
Total			3						
Tree Point Light Station	50		3						
Tree Point Light Station		Total				1.4			100
50        do         2         40        do         1         1         3         6         50        do         1         1         188         1         188         1         188         1         188         1         188         1         1         188         1         1         188         1         1         188         1         1         188         1         1         188         1         1         188         1         1         188         1         1         188         1         1         1         188         1<	11								
50        do         2         40        do         1         1         3         6         50        do         1         1         188         1         188         1         188         1         188         1         188         1         1         188         1         1         188         1         1         188         1         1         188         1         1         188         1         1         188         1         1         188         1         1         188         1         1         1         188         1<			$\frac{1}{2}$	18 30	1		1, 207. 1	2	2 26
Total	50	do	2	40					6
Total	50 50	do	$\frac{2}{2}$					1	3 188
Total	50	do	3	13					4
Mary Island Light Station	50	do	3	80					
50        do         2         30        do         1         23           50        do         2         40        do         1         13           50        do         2         80        do         1         156           50        do         3         13        do         2           50        do         3         80        do         11           Total         1         18         1         10.5         5         5           50        do         2         30        do         1		Total					1, 207. 1	7	249
50        do         2         40         2         7           50        do         2         80         1         1.56           50        do         3         13         1.56         2           50        do         3         80          11           Total         1         188         1         10.5          5           50        do         2         30         1         10         1 </td <td></td> <td>Mary Island Light Station</td> <td>1</td> <td>18</td> <td>1</td> <td></td> <td>198. 3</td> <td></td> <td>1</td>		Mary Island Light Station	1	18	1		198. 3		1
50        do         3         13        do         11           Total         198.3         5         203           50         Guard Island Light Station         1         18         1         10.5         5         5           50        do         2         30         1         10         5         1         10         5         1         10         5         1         10         5         1         10         5         1 <td< td=""><td></td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td>23</td></td<>			2						23
50        do         3         13        do         11           Total         198.3         5         203           50         Guard Island Light Station         1         18         1         10.5         5         5           50        do         2         30         1         10         5         1         10         5         1         10         5         1         10         5         1         10         5         1 <td< td=""><td>50</td><td>do</td><td><math>\frac{2}{2}</math></td><td>60</td><td></td><td></td><td></td><td>1</td><td>3</td></td<>	50	do	$\frac{2}{2}$	60				1	3
50        do         3         80          11           Total          198.3         5         203           50         Guard Island Light Station         1         18         1         10.5         5           50        do         2         30          1         10           50        do         2         40         1         3           50        do         2         60         2         11           50        do         3         371         2         2           50        do         3         77         13         3           Total          1         18         1          5         1         159           50               1         18         1            1         18         1             1         18         1	50 50		2					1	
50         Guard Island Light Station         1         18         1         10.5         5           50        do         2         40         1         3           50        do         2         40         2         1         1           50        do         3         13         2         2         1         2         2         1         2         2         1         2         2         2         2         2         3         1         3         7         2         2         2         3         7         3         1         3         7         2         2         3         1         3         7         3         1 <td< td=""><td></td><td></td><td>3</td><td>80</td><td></td><td></td><td></td><td></td><td>11</td></td<>			3	80					11
50         Guard Island Light Station         1         18         1         10.5         5           50        do         2         40         1         3           50        do         2         40         2         1         1           50        do         3         13         2         2         1         2         2         1         2         2         1         2         2         2         2         2         3         1         3         7         2         2         2         3         7         3         1         3         7         2         2         3         1         3         7         3         1 <td< td=""><td></td><td>Total</td><td></td><td></td><td></td><td>-</td><td>108 3</td><td>5</td><td>203</td></td<>		Total				-	108 3	5	203
50        do         2         30        d         1         10           50        do         2         40        d         2         124           50        do         3         13        d         2         124           50        do         3         71        d         2         13           Total        do         1         18         1        f         1         18           50        do         2         30        d         1         88           50        do         2         40        d         2         4           50        do         2         40        d         1         37           50        do         2         40        d         1         37           50        do         3         13         3         47         47           50        do         3         13         3         47         47           50        do         3         40        do         47         47           50        do         3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
50        do         2         40        do         1         3           50        do         2         60        do         2         124           50        do         3         71        do         2           50        do         3         71        do         13           Total        do         10.5         4         159           50        do         2         30         1         88           50        do         2         30         1         88           50        do         2         40         2         4           50        do         2         40         2         4           50        do         2         60         1         37           50        do         3         13        do         47           50        do         3         40        do         4           50        do         3         40        do         4           50        do         3         40        do         4         4	50		$\frac{1}{2}$	18 30	1		10. 5	1	5 10
50        do         3         79          13           Total         10.5         4         159           50         Lincoln Rock Light Station         1         18         1          5          1         88           50        do         2         40          2         4           50        do         2         60          1         37           50        do         3         13          47           50        do         3         40          4           50        do         3         72          3           50        do         3         72          3	50		2	40				1	3
50        do         3         79          13           Total         10.5         4         159           50         Lincoln Rock Light Station         1         18         1          5          1         88           50        do         2         40          2         4           50        do         2         60          1         37           50        do         3         13          47           50        do         3         40          4           50        do         3         72          3           50        do         3         72          3			3					2	
Total 18 1 10.5 4 159  Lincoln Rock Light Station 1 18 1 5 1 88  50do 2 40 2 4  50do 2 2 60 1 37  50do 3 13 47  50do 3 72 3			3	71					
50         Lincoln Rock Light Station         1         18         1         .5         1         88           50        do         2         30          1         88           50        do         2         40          2         4           50        do         2         60          1         37           50        do         3         13          47           50        do         3         40          4           50        do         3         72          3	90			79					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	12	Total					10. 5	4	159
	50	Lincoln Rock Light Station	1	18	1		. 5		1
	50 50	do	2					$\frac{1}{2}$	88
	50	do	2	60				ĩ	37
	50		3						47
Total	50		3	72					3
		Total					.5	4	184

### ALASKA-Continued

State	Name of property	Prop- erty	Usage	Acqui- sition	Ac	reage	Num- ber of	Present- day value (thou-
code		code	code	code	Urban	Rural	build- ings	(thou- sands)
50	Cape Decision Light Station	1	18	1		216. 0		91
50	do	$\frac{1}{2}$	30				1	\$1 130
50	do	2	40				1	3
50	do	3	12					30
50	do	3	13					76
50	do	3	72					4
50	do	3	80					14
	Total					216. 0	2	258
								200
50	Five Finger Light Station	1	18	1		2. 9		1
50	do	2	30				- 1	1
50 50	do	$\frac{2}{2}$	60 80				2	- 8
50	do	3	13				1	146
50	do	3	80					30
-00								0
	Total					2.9	2	192
50	Point Retreat Light Station	1	18	1		1, 504. 8		
50	do	2	30	1		1, 504. 8	1	16
50	do	$\frac{2}{2}$	40				2	16 10
50	do	2	60				ĩ	7
50	do	$\bar{2}$	80				î	91
50	do	$\begin{bmatrix} 2\\2\\3 \end{bmatrix}$	13					27
50	do	3	40					6
.50	do	3	71		L			13
	Total					1, 504. 8	5	173
								=====
50	Sentinel Island Light Station	1	18	1		6. 5		1
50	do	2	30				1	17
50 50	do	2	40 60				2	2 4
50 50	do	2 2	80				2	4
50	_do	3	13				1	93 10
50	do	3	72					1
50	do	3	80					13
	Total					6, 5	6	141
							====	141
50	Eldred Rock Light Station	1	18	1		2.4		1
50	do	2	30				1	157
50	do	2	40				$\frac{1}{2}$	1
50 50	do	2	60				2	2 2
50	do	3	71					i
50	do	2 3 3 3 3	72					î
50	do	3	80					10
					<del></del>			
	Total					2.4	4	175
50	Cape Spencer Light Station	1	18	1		3, 840. 0		5
50	do	2	30				1	129
50	do	2	60				3	10
50	do	3	80					24
	Total					3, 840. 0	4	168
=0	Light Station Cana St. Elia-		10	1		490. 0		1
50 50	Light Station, Cape St. Elias	$\frac{1}{2}$	18 30	1		490.0	1	1 28
50	do	2	40					20
.50	do	$\frac{2}{2}$	60				1 3	28 2 7
50	do	2	80				1	108
50	do	3	40					4
50	do	3	71					2
50	do	3 3 3	72					4
50	do	3	80					2
	Total					490.0	6	158
*0			10					
.50	Cape Hinchinbrook Light Station	1 2 2 2 3 3 3 3	18 30 40 60 13	1		5,000.0	1	6 171
50 50	do	2	40				2	4
50	do	2	60				2 3	7
50	do	3	13					101
50	do	3	40					101
.50	do	3	40 72 80					4 7
50	do	3	80					7
	Total					5, 000. 0	6	306
	10001							

State code									
Scotch Cap Light Station	State	Name of property	Prop- erty	Usage	Acqui- sition	Ac	reage	Num- ber of	Present- day value
50	code		code		code	Urban	Rural	ings	sands)
50	50		1 2	18 30	1		8, 850. 2	1	\$10 300
Total	50	do	2	40				1	6
Total	50		2	40				1	50
Total			3	71					15
Total	50	do	3	72					15
Spruce Cape Loran Station	50		3	80			0.050.0		
50	50			10	1			3	
Total.	50		2	30			100.0	1	305
Total.	50	do	2	40				1	12
Total.	50		2	80				1	604
Total.	50		3	40					
Total.	50	do	3	71					40
Total.	50		3	72					8
Solution	50	do	3	80					6
50        do		Total					180. 0	3	1, 171
50         —do.         2         40         3         28           50         —do.         2         80         2         36           50         —do.         3         18         —         15           50         —do.         3         18         —         14           50         —do.         3         71         —         14           50         —do.         3         71         —         15           50         —do.         3         72         —         15           50         —do.         2         2560.0         8         1,121           50         —do.         2         240         —         2         221           40         —         2         240         —         2         221           50         —do.         —         2         80         —         1         603           50         —do.         —         2         80         —         1         603           50         —do.         —         3         72         —         1         73         —         1         73         —	50		1	18	1		2, 560. 0		3
Total	50		2	30				1	672
Total	50		2	60				3	28
Total	50		2	80				2	3
Total	50		3	18					15
Total	50		3	40					14
Total	50		3	72					
Biorka Island Loran Station	00								
50		Total					2, 560. 0	8	1, 121
Solution	50		1	18	1		784. 0		1
Total	50		2	30					302
Total	50 50		2	60				2	21
Total	50		2	80				i	603
Total	50		3	13					48
Total	50		3	18					25
Total	50 50		3	72					15
Solution	50		3	76					34
Solution		m-4-1							
Beauclere Island, Sumner Strait.	50	Beacon Point, Frederick Sound	1	19	1			8	
Total									
Total	50	Beauclere Island, Sumner Strait	1	18	1		5. 0		N
Cape Ommaney, Chatham Strait.	50	do	3	73					İ
Cape Ommaney, Chatham Strait.		Total					5. 0		1
50	50	Bluff Island, Clarence Strait	1	18	1		90. 0		
50	50	Cane Ommaney Chatham Stroit	1	19	1		5.0		N
Total			3		1		0,0		1
50 Cape Penkof, Aleutian Islands 1 1 18 1 100.0 N  Total 100.0 1  Cape Stephens, Norton Sound 1 1 18 1 40.0 N  Total 40.0 1  Total 40.0 1  Conductor Total 18 1 8 1 80.0 N  Total 18 1 80.0 N  Total 18 1 80.0 N  Total 18 1 80.0 N  Total 18 1 80.0 N  Total 18 1 80.0 N		Total							
Total		rotal					5.0		
Total	50	Cape Penkof, Aleutian Islands	1	18	1		100.0		N
50 Cape Stephens, Norton Sound 1 1 18 1 40.0 N 1  Total 40.0 1  Channel Island, Orca Bay 1 18 1 80.0 N 1  Total 1 18 1 80.0 N 1	50	do	3	73					1
50do 3 73 1  Total 40.0 1  Channel Island, Orca Bay 1 18 1 80.0 N 50do 3 73 1		Total					100.0		1
50do 3 73 1  Total 40.0 1  Channel Island, Orca Bay 1 18 1 80.0 N 50do 3 73 1	50	Cape Stephens, Norton Sound	1	18	1		40.0		N
50 Channel Island, Orca Bay	50	do	3	73					1
50 Channel Island, Orca Bay		Total					40.0		1
50do 3 73 1							40.0		
	50	Channel Island, Orca Bay	1	18	1		80.0		N
Total	50	00	3	73					1
		Total					80.0		1

State	Name of property	Prop- erty	Usage	Acqui- sition	Ac	reage	Num- ber of	Present- day value (thou-
code		code	code	code	Urban	Rural	build- ings	(thou- sands)
50 50	Cliff Point, Portland Canaldo	1 3	18 73	1		91. 4		N \$1
50 50	TotalEntrance Island, Port Valdez False Point Admiralty	1 1	18 18	1 1		91. 4 3. 0 10. 0		1 N N
50 50	False Point Retreat, Lynn Canal.	1 3	18 73	1		14. 6		N 1
	Total					14.6		1
50 50	Fox Islanddo	1 3	18 73	1		160.0		N 1
F0	Total					160.0		1
50 50	Angle Point, Revillagigedo Chan- neldo	1 3	18 73	1		150.8		1 3
50	TotalApoon Mouth, Norton Sound	1	18	1		150.8 40.0		4 N
50 50	Arch Point, Shumagin Island	1 3	18 73	1		320. 0		N 1
	Total					320.0		1
50 50	Battery Point, Lynn Canaldodo	1 3	18 73	1		516.1		1 1
	Total					516.1		2
50 50	Belkofskido	1 3	18 73	1		15. 0		N 1
	Total					15. 0		1
50 50	Bluff Point, Behm Canal	1 3	18 73	1		12.9		N 1
	Total					12. 9		1
50 50	Bushy Island, Snow Passage	1 3	18 73	1		56. 9		1 2
	Total					56. 9		3
50 50	Busby Island, Valdez Armdodo	1 3	18 73	1		11.2		N 2
	Total					11.2		2
50 50	Caamano Point, Cleveland Pen- insula:	1 3	18 73	1		29. 2		N 1
50	Total	1	18	1		29. 2 40. 0		1 N
50 50	Caines Head Lightdo	1 3	18 73	1		200. 0		N 1
	Total					200. 0		1
50 50	Cape Chacon, Dixon Entrance	1 3	18 73	1		280. 7		N 1
	Total					280.7		1
50 50	Cape Fanshaw Light	1 3	18 73	1		40. 7		N 1
	Total					40. 7		1
50 50	Chatham Islanddodo	1 3	18 73	1		10. 0		N 1
	Total					10.0		1

State	Name of property	Prop- erty	Usage	Acqui-	Ac	reage	Num- ber of	Present- day value
code	runic or property	code	code	sition code	Urban	Rural	her of build- ings	day value (thou- sands)
50 50	Chignik Spit Lightdo	1 3	18 73	1		6. 0		N \$1
	Total					6.0		1
50 50	Chisik Island, Cook Inlet	1 3	18 73	1		10. 0		N 1
	Total					10.0		1
50 50	Clear Point, Lynn Canal	1 3	18 73	· 1		5. 5		N 1
ī	Total					5. 5		1
50 50	East Foreland Creek Inletdo	1 3	18 73	1		152. 0		N 1
1	Total					152. 0		1
50 50	Kingsmill Point, Chatham Strait.	1 3	18 73	1		28.3		N 1
ì	Total					28.3		1
50 50	East Chugach Island	1 3	18 73	1		275. 5		N 1
	Total					275. 5		1
50 50	East Point, Kupreanof Island	1 3	18 73	1		3. 0		N 1
9	Total					3. 0		1
50 50	Elizabeth Island Spit	1 3	18 73	1		362. 3		N 1
	Total					362. 3		1
50 50	Elrington Passage Lightdo	1 3	18 73	1		55. 0		N 1
	Total					55. 0		1
50	Valdez Narrows, Prince William Sound	1	18	1		130. 0		N
50 50	Evans Bay Light	1 3	18 73	1		8. 0		N 1
	Total					8.0		1
50 50	Fire Island, Cook Inletdo	1 3	18 73	1		10. 0		N 1
L	Total					10.0		1
50 50	Flat Island, Cook Inlet	1 3	18 73	1		1.0		N 1
	Total					1.0		1
50 50	Foggy Cape, Alaska Peninsula	1 3	18 73	1		50. 0		N 1
1	Total					50. 0		1
50 50	Gambier Bay Entrance Lightdo	$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	18 73	1		1.0		N 1
-	Total					1. 0		1
50 50	Goat Island, Tlevak Straitdo	1 3	18 73	1		40. 0		N 1
-	Total					40.0		1

		-					1	
State	Name of property	Prop- erty code	Usage code	Acqui- sition code	Acı	reage	Num- ber of build-	Present- day value (thou-
		code	code	code	Urban	Rural	ings	sands)
50 50	Grand Island, Stephens Passagedo	1 3	18 73	1		55. 5		N \$1
	Total					55. 5		1
50 50	Goloi Sandspit, Shumagin	1 3	18 73	1		10.0		N 1
	Total					10.0		1
50 50	Grantley Harbor Light	1 3	18 73	1		70.0		N 1
	Total					70.0		1
50 50	Grave Point, Stephens Passage	1 3	18 73	1		124. 6		N 1
50	Total Gravina Island, Clarence Strait	1	18			124. 6 1. 4		1 N
50	Gravina Point, Prince William Sound	1 3	18	1		51. 9		N
50	do	3	73					1
	Total					51.9		1
50 50	Gray Cliffdo	1 3	18 73	1		1.1		N 1
	Total					1. 1		1
<b>\$</b> 0 <b>5</b> 0	Halibut Cove, Kachemak	1 3	18 73	1		5. 0		N 1
	Total					5. 0		1
50 50	High Point, Woronkofski Islanddodo	1 3	18 73	1		27. 2		N 1
	Total					27. 2		1
50 50	Inner Iliasik Island	1 3	18 73	1		60. 0		N 1
	Total					60.0		1
50 50	Inner Point, Sophia Icy Straitdodo	1 3	18 73	1		1.8		N 1
30						1.0		1
	Total					1.8		
50 50	Kabuch Point, Alaska Peninsula_	1 3	18 73	1		50.0		N 1
	Total					50.0		1
50 50	Kalgin Island Cook Inlet	1 3	18 73	1		192. 8		N 1
	Total					182. 9		1
50 50	Kiktak Island Light	1 3	18 73	1		30.0		N 1
90	Total					30.0		1
50	Little Chilkat Island.	1	18	1		50. 0		N N
50 50	Low Point, Chilkoot Inletdo	3	18 73	1				1
	Total					22. 5		1
50 50	Lisianski Strait Entrance	1 3	18 73	1		12. 0		N 1
	Total					12. 0		1

State	Name of property	Prop- erty	Usage	Acqui- sition	Ac	reage	Num- ber of	Present- day value
code		code	code	code	Urban	Rural	build- ings	(thou- sands)
50 50	Lemesurier Island, Icy Strait	1 3	18 73	1		90. 2		N \$1
	Total					90. 2		1
50 50	Low Point, Zarembo Island McNamara Point, Zarembo	1	18	1		22, 2		N
	Island	1	18	1		70. 5		N
50 50	Moss Cape, Shumagin Islanddodo.	1 3	18 73	1		20. 0		N 1
	Total					20. 0		1
50 50	Mountain Point Light	1 3	18 73	1		79.7		N 1
	Total					79. 7		1
50 50	Mountain Point, Wrangell Narrows	1 3	18 73	1		76. 2		N 1
	Total					76. 2		1
50 50	Nagai Ialand, Cape Wedge	1 3	18 73	1		35. 0		N 1
	Total					35. 0		1
50 50	Narrow Point, Clarence Straitdo	1 3	18 73	1		411.8		1 1
	Total					411.8		2
50 50	New Year Island, Knight Island Point	1 3	18 73	1		15. 0		N 1
	Total					15. 0		1
50 50	Niblack Point	1 3	18 73	1		71. 2		N 1
	Total					71. 2		1
50 50	North Indian Pass, Icy Straitdo	1 3	18 73	1		68. 6		N 1
	Total					68. 6		1
50 50	Ocean Cape, Yakutat Baydo	1 3	18 73	1		3.8		N 1
	Total					3.8		1
50 50	Otstoia Island, Peril Strait	1 3	18 73	1		15. 0		1
50 50	Total Pastol Bay Range Pastolik Range, Norton Sound	1 1	18 18	1 1		15. 0 175. 0 40. 0		1 N N
50 50	Pearl Island, Chugach Island	1 3	18	1		124. 4		N
30	do	3	73			124. 4		1
50 50	Peep Rock, Karheen Pass	1 3	18 73	1		1. 0		N 1
50	Total Peninsula Point, Tongass Narrows	1	18	1		1.0		1 N
50	Point Adolphus, Icy Strait	1	18	1		147. 6		N
50	Total	3	73			147. 6		1
1						211.0		

State	Name of property	Prop- erty	Usage	Acqui- sition	Ac	reage	Num- ber of	Present-day value (thou-
code		code	code	code	Urban	Rural	build- ings	(thou- sands)
50 50	Point Arden, Stephens Pass	1 3	18 73	1		365. 0		\$1 1
	Total					365. 0		2
50 50	Point Alexander, Wrangell Sound	1 3	18 73	1		1. 0		N 1
	Total					1. 0		1
50 50	Point Augusta, Chatham Strait	1 3	18 73	1		427. 1		1 1
	Total					427. 1		2
50 50	Point Colpoys, Sumner Strait	1 3	18 73	1		51. 3		N 1
	Total					51.3		1
50 50	Point Craig, Sumner Strait	1 3	18 73	1		88. 8		N 2
	Total					88.8		2
50 50	Point Craven, Peril Straitdo	1 3	18 73	1		1. 0		N 1
	Total					1.0		1
50 50	Point Crowley, Chatham Straitdo	1 3	18 73	1		475. 6		1 1
	Total					475. 6		2
50	Point Elrington, Prince William Sound		10			104. 2		N
50	do	$\frac{1}{3}$	18 73	1		104. 2		N 1
	Total					104. 2		1
50 50	Point Gambier, Stephens Passagedo	1 3	18 73	1		40. 4		N 1
	Total					40. 4		1
50 50	Point Gardner, Chatham Straitdo	1 3	18 73	1		29. 5		N 2
	Total					29. 5		2
50	Point Helen, Prince William Sounddodo.	1	18	1		104. 5		N
50		3	73			404.5		1
50	Total					104. 5		1
50 50	Point Hilda, Stephens Passagedo	3	18 73	1		29. 0		N 1
	Total					29. 0		1
50 50	Point Hugh, Stephens Passagedodo	1 3	18 73	1		425. 8		1
	Total					425. 8		2
50 50	Point McCartey, Nichols Passagedo	1 3	18 73	1		1.0		N
30	Total					1.0		2
50	Point Romanof, Norton Sound	1 3	18	1		100. 0		N
50	Total	3	73			100. 0		1
1	10000							

State	Name of property	Prop- erty	Usage	Acqui- sition	Ac	reage	Num- ber of	Present-
code	Traine or property	code	code	code	Urban	Rural	build- ings	day value (thou- sands)
50 50	Port Graham Entrancedo	1 3	18 73	1		1. 0		N \$1
	Total					1. 0	T	1
50 50	Port Nellie Juan, Prince William Sounddo	1 3	18	1		214. 5		
	Total					214. 5		1
50 50	Povorotni Island Peril Strait	1 3	18 73	1		2. 0		N 1
	Total					2. 0		1
50 50	Prokoda Islet, Narrow Strait	1 3	18 73	1		4. 0		N 1
	Total					4. 0		1
50 50	Race Point, Cook Inletdo	1 3	18 73	1		120. 0		N 1
-	Total					120. 0		1
50 50	Range Island, Popof Strait	1 3	18 73	1		3. 0		N 1
	Total					3. 0		1
50 50	Ratz Harbor, Clarence Straitdodo.	1 3	18 73	1		1.0		N 1
	Total					1.0		1
50 50	Rocky Island, Icy Strait	1 3	18 73	1		10. 0		N 1
	Total					10, 0		1
50 50	Reef Island, Portland Canaldodo	1 3	18 73	1		20. 0		N 1
50	Rose Inlet	1	18	1		20. 0 8. 0		1 N
50 50	Round Point, Zarambo Island	1 3	18 73	1		22. 0		. N
	Total					22, 0		1
50 50	Round Island, Cordova Bay	1 3	18 73	1		15. 0		N 1
	Total					15. 0		1
50 50	Sand Point, Popof Island	1 3	18 73	1		10.0		N 1
	Total					10.0		1
50 50	Seal Cape	3	18 73	1		74. 5		N 1
	Total					74.5		1
50 50	Seal Island, Prince William Sound.	3	18 73	1		80, 0		N 1
***	Total					80. 0		1
50 50	Seal Rocksdo	3	18 73	1		5. 0		N 1
50	Total		10			5.0		1 N
50 50	Sergius Narrows, Peril Strait  Total	3	18 73	1		4.8		
	* O VOL.					4. 8		

State	Name of property	Prop- erty	Usage	Acqui- sition	Ac	reage	Num- ber of	Present- day value (thou-
code		code	code	code	Urban	Rural	build- ings	(thou- sands)
50 50	Shakan Bay, Sumner Strait	1 3	18 73	1		1.0		N \$1
	Total					1. 0		1
50 50	Shelter Island, Steffens Passage	1 3	18 73	1		22. 9		N 1
	Total					-22. 9		1
50 50	Ship Island, Clarence Straitdo	1 3	18 73	1		1. 0		N 1
	Total					1. 0		1
50 50	Skin Island, Clarence Strait	1 3	18 73	1		90. 0		N 1
	Total					90. 0		1
50 50	Slate Island, Revillagigedo Chan- neldo	1 3	18 73	1		20. 0		1 1
	Total					20.0		1
50 50	Sledge Island, Bering Seado	1 3	18 73	1		<b>700.</b> 0		1 1
50	TotalSouth Craig Point, Zarembo					700. 0		2
	Island	1	18	1		26. 6		N
50 50	Spanish Island, Sumner Straitdodo.	1 3	18 73	1		100. 0		N 1
-	Total					100.0		1
50 50	Spasski Island, Icy Straitdo	1 3	18 73	1		1.0		N 1
	Total					1.0		1
50 50	Spire Island Reef	1 3	18 73	1		25. 0		N 2
	Total					25. 0		2
50 50	Spithead, Aleutian Islands	1 3	18 73	1		3. 0		N 1
50	TotalStikine Strait Island	1	19	1		3. 0 1. 0		1 N
50 50	Sukkwan Narrows	1 3	18 73	1		2. 7		N 1
	Total					2. 7		1
50 50	Sukoi Island, Frederick Sound	1 3	18 73	1		100.0		N 1
	Total					100.0		1
50 50	Tonki Cape, Afognak Islanddo	1 3	18 73	1		3, 000. 0		4
	Total					3,070.0		5
50 50	Tenakee, Tenakee Inletdo	1 3	18 73	1		1. 0		N 1
	Total					1.0		1
50 50	Tenakee Inlet, Chatham Straitdo	1 3	18 73	1		1.0		N 1
	Total					1.0		1

State	Name of property	Prop- erty	Usage	Acqui- sition	Ac	reage	Num- ber of	Present-
code	rame or property	code	code	code	Urban	Rural	build- ings	day value (thou- sands)
50 50	Eckholms, Sitka Sound	1 3	18 73	1		1.0		N \$1
	Total					1.0		1
50 50	The Sisters, Icy Strait	1 3	18 73	1		75.0		N
50	Total					75. 0		1
50 50	The Twins, Sitka Sound	1 3	18 73	1		1.0		N
	Total					1.0		1
50 50	Three Hill Island, Cross Sound	1 3	18 73	1		1.0		N 1
50	Total Turn Point, Portland Canal	1	18	1		1.0 175.0		1 N
50 50	Unga Spit, Shumagin Islands	1 3	18 73	1		25.0		N 1
	Total					25.0		1
50 50	Vank Island, Stikine Strait	1 3	18 73	1		66.3		N 1
00	Total					66.3		1
50 50	Washington Baydo	1 3	18 73	1		7.2		N 1
	Total					7.2		1
50 50	Warburton Island, Nichols Passagedo	1 3	18 73	1		1.0		N 1
	Total					1.0		1
50 50	Warm Springs Bay	1 3	18 73	1		10.0		N 1
50	Total West Point, Kupreanof Island	1	18	1		10. 0 3. 5		N N
50 50	Whale Island, Norton Sound	1 3	18 73	1		5. 0		N 1
1	Total					5. 0		1
50 50	Woody Island, Kodiak Harbordodo	1 3	18 73	1		14. 0		N 1
50	Total Woronkofski Point	1	18	1		14. 0 55. 5		1 N
50 50	Deep Bay Entrance, Peril Strait	1 3	18 73	1		1.0		N 1
	Total					1.0		1
50 50	Akutan Harbor, Aleutian Islands	1 3	18 73	1		4.0		N 1
	Total					4.0		1
50 50	Murder Cove, Frederick Sound	1 3	18 73	1		1.0		N 1
	Total					1.0		1
50 50	Meyers Chuck, Clarence Strait	1 3	18 73	1		1.0		N 1
	Total					1.0		1
			1	1====	-		'	

		_	1				1	1
State	Name of property	Prop- erty code	Usage co de	Acqui- sition code	A	ereage	Num- ber of build-	Present- day value (thou-
code	1 1 1 1 1 1 1 1 1 1	code	code	code	Urban	Rural	ings	sands)
50	Marmion Island, Gastineau					A 0	10	
50	Channeldo	1 3	18 73	1		3.9	,	N \$1
	Total					3.9		1
50 50	Little Island, Lynn Canaldo	1 3	18 73	1		1.0		N 1
	Total					1.0		1
50	Lonetree Point, Prince William	1	10	- 1		4.2		N
50	Sounddo	3	18 73			4.2		1
	Total					4.2		1
50 50	Lewis Reef, Tongass Narrowsdodo	1 3	18 73	1		1.0		N 2
	Total					1.0		2
50 50	Klag Bay Entrancedodo.	1 3	18 73	1		90.0		N 1
	Total					90.0		1
50 50	Key Reef, Clarence Strait	1 3	18 73	1		1.0		N 2
00	Total					1.0		2
50	Johnstone Point, Prince William		10					
50	Sounddo	1 3	18- 73	1		1.0		N 1
	Total					1.0		. 1
50 50	Channel Rock, Sitka Sound	1 3	18 . 73	1		1.0		N 1
-	Total					1.0		1
50	Channel Island, Tongass Nar- rows	1	18	1		1.0	_ (0)	N 3
50	do	3	. 73					
E0.	TotalBlank Islands, Nichols Passage		18	1		60.0		3 N
50	do	3	73					1
7	Total					60 0		1
50 50	Block Island, Tlevak Narrowsdodo	1 3	18 ± 73	1		3 0		. N
	Total					3 0		1
50 50	Black Rock	1 3	18 73	1		1. 0		N 1
0	Total					1. 0		1
50 50	Beck Island, Kassevarof Passage	1 3	18 73	1		1.0		N 1
30	Total		,,,			1 0		1
50	Naked Island, Lynn Canal	1 3	18 73	1		1.0		N
50	do	3	73			1.0		1
50	Total	1	18	1		14.0		1 N

State	Name of property	Prop- erty code	Usage	Acqui- sition code	A 0	Acreage		Present- day value (thou-
Code		code	code	code	Urban	Rural	build- ings	sands)
50	Ketchikan Base	1	50	1	60. 5			\$142
50 50	do	2 2 2 3 3 3 3 3 3 3 3 3 3 3	29				6 4	301 92
50 50	do	2	40 13				5	795
50	do	3	18					750 7
50 50	do	3	40 50					10
50	do	3	71					25 65
50	do	3	72 79					15
50 50	do	3	80.					10
	Total				60. 5		. 15	2, 213
50	Ketchikan Radar Station, Port	,	18	1	1	438. 9		230
50	do	- 1 2	30			400. 5	2	197
50 50	do	- 2	40 50				1 3	$\frac{1}{6}$
50	do	2	60				4	301
50 50	do	2 2 2 3 3 3	40					10 35
50	do	3	- 71 72				1	100
-	Total					438.9	10	880
50	Amelius Island, Sumner Strait	1	19	1		20. 0		N
50	Wrangell Narrows Reservation Abraham Island	1	19 19	1		118.8 24.3		N N N
50 50	Althorp Rock, Port Althorp	1 3	18 73	1		1. 0		N 1
	Total					1.0	1	1
50	Barren Island	1 3	18	1		1.0		N
50			73					1
	Total					1.0		1
50 50	Boat Rock, Dixon Entrance	1 3	18 73	1		1.0		N 1
1	Total					1.0		1
50 50	Cape Edgecumbe, Sitka Sound	1 3	18 73	1		1.0		N 1
7	Total					1.0		1
50	Cape Strait, Frederick Sound	1	18	1		27. 3		N
50	do	3	73			21.0		ì
	Total					27.3		1
50 50	Duck Point, Fanshaw Baydo	1 3	18 73	1		1.0		N 1
30	m							
50	Total Dutch Harbor, Amaknok Island	1	19	1		1. 0 28. 5	-4	1 N
50								
50	East Amatuli Island, Barren Islands	1	18	1		1. 0	1	N
50	do	3	73					1
	Total					1. 0		. 1
50	Fairway Island Peril Strait	1	18	1		298. 0		N
50	Total	3	73			298. 0		1
F.O.								
50 50	Hanin Rock, Kodiak Harbor	3	18 73	1		1. 0		N 1
	Total					1. 0		1
50 50	Harbor Rock, Sitka Sound	1 3	18 73	1		1.0		N 1

State	Name of property	Prop- erty	Usage	Acqui- sition	Ac	reage	Num- ber of	Present- day value (thou-
code		code	code	code	Urban	Rural	build- ings	(thou- sands)
50 50	Hog Rocks, Revil Channeldo	1 3	18 73	1		1.0		N \$1
	Total					1.0		1
50 50	Lincoln Rock, Clarence Strait	1 2	18 80	1	.1		1	N 11
	Total				.1		1	11
50 50	Lord Rock, Dixon Entrancedo	1 3	18 73	1		1. 0		N 1
	Total					1.0		1
50 50	McClellan Rock, Peril Strait	1 3	18 73	1		1.0		N 1
	Total					1.0		1
50 50	Mellen Rock, Cordova Baydodo	1 3	18 73	1		1. 0		N 1
	Total					1.0		1
50 50	Middle Rock, Valdes Narrowsdodo	1 3	18 73	1		1. 0		N 1
	Total					1.0		1
50 50	Midway Island, Stephens Passage_	1 3	18 73	1		120. 0		N 1
	Total					120.0		1
50 50	Midway Rock, Wrangell Strait	1 3	18 73	1		1.0		N 1
	Total					1.0		1
50 50	Old Sitka Rocks, Sitka Sound	1 3	18 73	1		1.0		N 1
	Total					1, 0		1
50 50	Pilot Rock, Resurrection Bay	1 3	18 73	1		1.0		N 1
50	TotalPoint Petrof	1	19	1		1. 0 8. 0		1 N
50 50	Point Spencerdo	1 3	18 73	1		160. 0		N 1
	Total					160. 0		1
50 50	Priest Rock, Unalaska Island	1 3	18 73	1		5. 0		N 4
	Total					5. 0		4
50 50	Rosa Reef, Tongass Narrowsdo	1 3	18 73	1		1.0		N 1
50	TotalRose Channel Rock	1	18	1		1. 0 1. 0		1 N
50 50	Round Rock, Frederick Sound	1 3	18 73	1		1. 0		N 1
50	Total	1 1	18 18	1 1		1. 0 98. 0 1. 0		1 2 N
50	Snipe Rock, Ögden Passage The Eye Opener, Sumner Strait	1	18	1		1.0		N 1
50	do	3	73			1.0		1
1 1	Total					1.0		

State	Name of property	Prop- erty code	Usage code	Acqui- sition code	Acreage		Num- ber of	Present- day value
code					Urban	Rural	build- ings	(thou- sands)
50	Turnabout Island, Frederick Sound		18	1		1.0		N
50	Sounddo	3	73			1.0		\$1
50	Turn Rock	1	18	1		1.0 1.0		N N
50 50	Vishnefski Rockdo	1 3	18 73	1		1.0		N 1
-	Total					1.0		1
100	Total			219	62. 0	42, 203. 1	116	14, 904
1	Grand total			341	949.7	49, 124. 7	551	28, 451

U.S. Atomic Energy Commission, Washington, D.C., October 25, 1966.

Hon. WILLIAM L. DAWSON,

Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

CONTRACTOR OF THE PERSON NAMED IN COLUMN 1988

DEAR Mr. DAWSON: Reference is made to your letter of January 26, 1966, requesting information as to the value of the public domain land used by the Atomic Energy Commission and the value of AECowned improvements thereon as of June 30, 1966.

Enclosed is a staff report with attachments furnishing the requested

information.

Sincerely yours,

Donald C. Kull, (For General Manager).

Subject: Present value of public domain land used by AEC and the present value of AEC improvements on such land.

Reference: Letter to the Chairman, AEC, from the chairman, House of Representatives Committee on Government Operations dated January 26, 1966, relating to the above subject.

Attached is a tabulation by States, showing (1) the area, the value as of June 30, 1966, and the use of the public domain land controlled by the Atomic Energy Commission in connection with its operations, (2) the number, classification, and value as of June 30, 1966, of "buildings," and the classification and value as of June 30, 1966, of "other structures and facilities" constructed on such land by the AEC. The statistical tabulation has been prepared on the basis of information furnished by field offices using public domain land in accordance with the following instructions:

1. Public domain. For the purpose of the report the term "public domain" was defined as that land within the continental United States, title to which was acquired by the United States of America by treaty, conquest, or cession from the original 13 Colonies and such title is still vested in the United States; and, that land which has acquired

the status of public domain by virtue of an act of Congress.

2. Present value of public domain land. The values shown cover the surface land only. Our field offices were advised it was not desired that a formal appraisal be made of such surface land. The value of land reported for this year was based on valuations furnished informally by the Department of the Interior as to the estimated value of public domain lands in 1966. These current valuations, in general, represent the average of all classifications of land in a particular State.

3. Present value of buildings. The estimated present-day value for buildings and other structures and facilities was determined by taking the total net book cost as of June 30, 1966, for each classification reported and applying a ratio from the Engineering News Record for

June 1966 to a corresponding Engineering News Record cost index applicable at the time of construction. In general, this is a cost of

production less depreciation method of valuation.

General: When "buildings" and "other structures and facilities" were located on public domain land and nonpublic domain land, effort has been made to prorate that portion of the public domain land. The value for "buildings" excludes the cost of equipment which is not capitalized as a part of the cost of the buildings.

#### California

#### PUBLIC DOMAIN LAND

County	Acreage	Value	Usage
Imperial	10	0	Weapons testing.

 $<sup>^{1}</sup>$  20,567 acres of public domain land are reported by the Bureau of Reclamation. This acreage is presently being occupied by the Department of the Navy under permit from AEC pending transfer to the Department of the Navy by a public land order.

#### Colorado

#### PUBLIC DOMAIN LAND

County	Acreage	Value <sup>2</sup>	Usage	
Mesa	1 5, 760	\$108, 000	Leasing program. Do. Do.	
Montrose	11, 040	207, 000		
San Miguel	1 10, 520	197, 250		
Subtotal	27, 320	512, 250		

 $<sup>^1</sup>$  Public Land Order No. 3772 restored approximately 47 acres (39.4 acres near Loma, Mesa County, and 7.5 acres near Egnar, San Miguel) to the public domain during fiscal year 1966.  $^2$  Value estimated at \$18.75 per acre.

Idaho PUBLIC DOMAIN

County	Acreage	Value 1	Usage
Bingham Bonneville Butte Clark Jefferson	513, 238. 8	\$11, 291, 254	Reactor testing and experimentation.2
Subtotal	513, 238. 8	11, 291, 254	

#### BUILDINGS

Usage	Number	Gross floor area	Present value
Office	41 20 77 2 56 154	241, 701 190, 840 1, 119, 101 3, 184 374, 913 547, 793 2, 477, 532	\$4, 345, 268- 20, 039, 161 65, 929, 476- 31, 793 9, 166, 241 15, 699, 408- 115, 211, 347

#### OTHER STRUCTURES AND FACILITIES

Usage	Present value
Storage (other than buildings) Industrial Utility systems Communications systems Roads, walks, and paved areas Railroads Fences and guard towers Site preparation and landscaping Other structures and facilities	\$2, 147, 876 2, 071, 211 28, 813, 237 643, 044 3, 820, 155 1, 749, 431 569, 711 3, 311, 526 2, 552, 316
Subtotal	45, 678, 507

 $^{\rm 1}$  Value estimated at \$22 per acre.  $^{\rm 2}$  2,174.3 acres used for chemical processing plant.

366

#### Nevada

#### PUBLIC DOMAIN LAND

County	Acreage	Value 1	Usage		
Churchill 2 Esmeralda 4 Nye 5 Nye 6	<sup>3</sup> 2, 560. 0 11. 3 <sup>7</sup> 776, 048. 0 <sup>8</sup> 369, 280. 0	\$28, 058 124 8, 505, 486 4, 047, 309	Testing. Operation and maintenance of radio facility. Weapons testing. Do.		
Subtotal	1, 147, 988. 3	12, 840. 977			

#### BUILDINGS

Usage	Number	Gross floor area	Present value
Office	5 46	195, 577	\$5, 169, 310
Industrial	6 1	4, 180	136, 500
	5 3	12, 453	704, 467
	6 11	14, 917	520, 500
Research facilities	5 733	343, 802	3, 466, 490
	5 93	219, 681	1, 850, 911
Service	<sup>6</sup> 2	1, 072	19, 250
	<sup>5</sup> 62	320, 328	6, 445, 931
All others	<sup>6</sup> 6	11,510	360, 000
	<sup>5</sup> 27	85,172	6, 522, 145
Subtotals	984	1, 208, 692	\$25, 195, 504

#### OTHER STRUCTURES AND FACILITIES

Usage	
Storage (other than buildings) <sup>5</sup> <sup>6</sup>	\$13
Utility systems 56	7, 200 10, 357, 446
Communications systems 5 6	450, 000 3, 785, 903
Roads, walks, and paved areas <sup>5</sup> 6.	162, 000 4, 902, 825
Railroads 5 Fences and guard towers 5 6	1, 500, 000 460, 021
Fences and guard towers 5 6	169, 234 9, 200
Site preparation and landscaping 5 Other structures and facilities 6	1, 553, 027 275, 000
Subtotal	23, 752, 23

<sup>1</sup> Value estimated at \$10.96 per acre.
2 Project Shoal.
3 2,560 acres withdrawn by AEC under public land order No. 1771, dated Sept. 6, 1962; 61,440 acres used under use permit No. Nevada 058079 canceled since report of June 30, 1964.
4 Mount Brock.
5 Nevada Test Site.
5 Tonopah Test Range.
7 38,400 acres withdrawn by AEC under public land order No. 1662, dated June 20, 1958, are not included because they are utilized by the Air Force and have Air Force improvements thereon.
Includes 21,108 acres withdrawn under public land order No. 3759, dated Aug. 7, 1965, Camp Desert Rock.
Excludes 102,716 acres, Pahute Mesa Area, used under memorandum of understanding between Air Force and AEC dated Nov. 1, 1963.
Also, excludes 39,680 acres used intermittently during reactor test runs under special land use permit from Air Force. No AEC improvements thereon.

8 Land used under permit from the Air Force.

#### New Mexico

#### PUBLIC DOMAIN LAND

County	Acreage	Value 1	Usage	
Eddy <sup>2</sup> McKinley <sup>4</sup>	<sup>3</sup> 680 1, 440	\$8,840 18,720	Testing. Leasing program.	
Subtotals	2, 120	27, 560		

Value estimated at \$13 per acre.
 Project Gnome, Nevada operations office.
 680 acres withdrawn under public land order No. 2526, dated Oct. 26, 1961. 160 acres used under permit from Bureau of Land Management and reported June 30, 1964 expired in September 1964.
 Withdrawn under land order No. 12, Grand Junction office.

#### Utah

#### PUBLIC DOMAIN LAND

County	Acreage	Value 1	Usage	- (
Grand <sup>2</sup> San Juan <sup>3</sup>	160 3, 115	\$2,002 38,968	Leasing program. Do.	
Subtotal	3, 275	40, 970		

#### BUILDINGS 4

Usage	Number	Gross floor area	Present value
Service	2	500	\$6,352
Subtotal	2	500	6, 352

#### OTHER STRUCTURES AND FACILITIES

Usage	Present value
Storage (other than buildings)	\$997
Subtotal	997

Value estimated at \$12.51 per acre.
 Includes 74.1 acres for Moab ore stockpiling area.
 Includes 105 acres for White Canyon ore buying station. AEC has requested Department of the Interior to restore this land to public domain.
 Buildings and other structures and facilities are located at White Canyon, San Juan County. Part of the items reported on June 30, 1964 report were disposed of prior to June 30, 1966. Remaining balance shown, above, was disposed of August 8, 1966.

#### Washington

#### PUBLIC DOMAIN LAND

County	Acreage <sup>1</sup>	Value <sup>2</sup>		Usage
Benton	3 55, 033 5, 269 3 8, 864 69, 196	\$1, 806, 183 172, 929 291, 901 2, 271, 013	Industrial. Do. Do.	

#### BUILDINGS 3

Usage	Number of	Gross floor area	Present value
0	0	0	0.

#### OTHER STRUCTURES AND FACILITIES

Usage	Present value
Utility systems	\$339, 787 139, 814 651, 137 788, 736 44, 242 1, 963, 716

#### Grand total

A crosgo	PUBLIC DOMAIN LAND	1, 763, 049, 1
Value		
Number	BUILDINGS	1 336
Gross noor area		3, 686, 724
	OTHER STRUCTURES AND FACILITIES	
		369

 <sup>1 26,947</sup> acres withdrawn by Bureau of Reclamation are administered by AEC.
 2 Value estimated at \$32.82 per acre.
 3 Public Law 88-557 exchanged 10,013 acres of public domain in and near Hanford plant sites for 7,013 acres of AEC acquired lands in Franklin County portion of Hanford reservation. All public domain containing buildings now is classed as "acquired" land by action effected by Public Law 88-557.

FEDERAL AVIATION AGENCY, Washington, D.C., October 18, 1966.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

Dear Mr. Chairman: In accordance with your letter of January 26, 1966, acknowledged by Mr. Stimpson's letter of February 1, 1966, transmitted herewith is a report of the public domain properties under the control of this Agency as of June 30, 1966.

Sincerely,

WILLIAM F. McKee, Administrator.

Federal Aviation Agency—Estimated value of public domain and fixed improvements thereon as of June 30, 1966

#### RECAPITULATION BY STATES

State	Number of acres (land)	Value of land	Value of improvements (buildings and facilities)	Total value
Alaska Arizona California Colorado Idaho Montana Newada New Mexico Oregon Utah	33, 706. 70 744. 44 1, 200. 08 527. 20 239. 45 162. 50 2, 364. 80 315. 90 981. 90	\$6, 535, 511 219, 680 58, 466 3, 386 2, 166 1, 140 10, 768 13, 975 26, 930 8, 736	\$15, 007, 494 273, 348 1, 614, 629 963, 575 421, 342 10, 000 1, 843, 287 706, 735 947, 198 1, 066, 828	\$21, 543, 005 493, 028 1, 673, 095 966, 961 423, 508 11, 140 1, 854, 055 720, 710 974, 128 1, 075, 564
Wyoming Grand total Grand total	363. 21 42, 335. 58	6, 882, 528	23, 549, 377	30, 431, 905

## Federal Aviation Agency—Estimated value of public domain and fixed improvements thereon as of June 30, 1966

#### ALASKA

Geographic location	Usage	Number of acres	Value of land	Value of improvements	Total value
Anchorage	Remote transmitter/receiver	592, 9	\$2, 967, 000	\$172,000	\$3, 139, 000
Do	Alr-traffic control tower	14. 9	282, 000	54, 000	336, 000
Do	Radio homing marker	40.3	6, 045	55, 000	61, 045
Do	Administration and storage area	2. 1	42, 000	295, 000	337, 000
Aniak	Quarters and storage area	25. 2	378	540, 000	540, 378
Do	Flight service station	50. 0	750	11,000	11,750
Do	Remote transmitter/receiver	90. 0	2,700	12,000	14, 700
DoBethel	L/MF radio range VHF radio range	160, 0 128, 7	4, 800 1 25, 740	12,000	16, 800 25, 740
Do	Remote A/G communications	54, 5	1 273	0	25, 740
Do	Remote transmitter/receiver	1400. 0	7, 000	11,000	18, 000
Do	Radio homing marker	43. 2	1 4, 320	0	4, 320
Do	do	20. 0	100	29, 000	29, 100
Do	L/MF radio range	104. 0	1, 040	64, 000	65, 040
Beetles	VHF radio range	164. 5	1 1, 640	0	1,640
Do	Remote transmitter/receiver	120. 0	1,800	25, 000	26, 800
Do	L/MF radio range	139. 0	2, 070 1 2, 122	66,000	68, 070
Big Lake	VHF radio range	424, 4	1 2, 122	0	2, 122 145, 900
Do	Quarters and storage	9.4	6, 900	139, 000	145, 900
Biorka Island	UHF/VHF radio link terminal	67. 7	6,770	73, 000	79, 770
Do Cold Bay	L/MF radio range VHF radio range	87. 7 800. 0	1 12, 000	33, 000	37, 420 12, 000
Do	Low frequency outer marker	3.8	34	7,000	7, 034
Do	L/MF radio range	796. 0	59, 700	28, 000	87, 700
Do	Remote transmitter/receiver	796. 0	59, 700	74, 000	133, 700
Cordova	Ossestana and atamana ana	855. 0	85, 500	676, 000	761, 500
Dillingham	VHF radio range  UHF/VHF radio link terminal	303.0	1 30, 300	0	30, 300
Eklutna	UHF/VHF radio link terminal	20. 0	400	18,000	18, 400
Fairbanks	VIII laulo lange	46.2	18, 480	0	18, 480
Do Farewell	Remote transmitter/receiver Farewell airport	337.2	269, 760	58, 000	327, 760
Farewell	Parewell airport	3,849.7	96, 333	1, 575, 000	1, 671, 333
Fort Yukon Do	Remote A/G communications	8.3 8.3	1 415 415	76,000	415
Do	Radio homing marker Quarters and storage area	39. 5	7, 900	363, 000	76, 415 370, 900
Galena	Remote A/G communications	300. 0	15,000	64,000	79, 000
Do	Radio directional finder	290. 0	14,500	29, 000	43, 500
Do	VHF radio range	660. 0	33, 000	89,000	122,000
Do	L/M F radio range	600. 0	60,000	16,000	76, 000
Gulkana	Remote A/G communications	142.0	71,000	8,000	151,000
Do	L/MF radio range	120.0	120, 000	8,000	128, 000
Gustavus	Remote A/G communications	83.6	836	25, 000	25, 836
Do	Radio homing marker	669. 9	6, 699	1,000 27,000	7,699
Do	UHF/VHF terminal	480. 0 300. 0	4,800 3,000	12,000	31,800 15,000
Haines	Radio homing marker	48. 0	12,000	9,000	21,000
Do	Remote communication outlet	23. 0	7,500	23, 000	30, 500
Do	Quarters and storage area	47. 0	11,750	66,000	77, 750
Homer	do	175. 0	350, 000	381,000	77, 750 731, 000
Iliamna	L/MF radio range	506. 4	75, 960	15, 000 17, 000	90, 960
Do	Remote transmitter/receiver	525. 0	78, 750	17,000	95, 750
Juneau	Aircraft landing directional aid		49,660	69,000	118, 660
Do	Remote transmitter/receiver	27.0	81,000	9,000	90, 000
Do	Combined station tower		91, 500	40,000	131, 500
Do	Remote A/G communications	16.0	32,000	120, 166	152, 166
Kenai King Salmon	VHF radio range	460. 0 490. 0	1 2,300	0	2, 300 4, 900
Do	Aircraft landing direction marker	5. 0	1 4, 900 50	157, 000	157, 050
Do	Communications microwave terminal.	1,327.7	192, 155	22, 000	214, 155
Do	L/MF radio range	280. 4	42, 120	203, 000	245, 120
Do	Remote receiver	689.8	103, 470	15, 000	118, 470
Do	Remote transmitter	466, 4	69, 960	26,000	95, 960
Kotzebue	Quarters and storage area VHF radio range	157.7	1,580	603, 000	604, 580
Do	VHF radio range	139.8	1 695	0	698

See footnotes at end of table, pp. 375-376.

Federal Aviation Agency-Estimated value of public domain and fixed improve-

	ALASKA—Con	imued		1 1	
Geographic location	Usage	Number of acres	Value of land	Value of improvements	Total value
Middleton Island	Middleton Island Air Field	567. 0	\$141,750	\$432, 000 287, 000 579, 000	\$573, 75
Do	VHF radio range Remote communication outlet	356. 0	89, 000	287, 000	376, 00
Do	Remote communication outlet	287, 0 247. 0	71, 750 61, 750	579, 000	650, 75
Do	Remote A/G communications Radio homing marker	247. 0 200. 0	50,000	17, 000 30, 000	78, 75
Do	Radio tropospheric scatter	67. 0	50, 000 16, 750	400,000	80, 00 416, 75
Do	Quarters and storage area	270.0	67, 500	587, 000	654, 50
Do Minchumina Airport.	Minchumina Airport	674.0	50, 550	1, 313, 000	1, 363, 55
Nenana	Remote A/G communications		7,400	197, 000	204, 40
Do	VHF radio range L/MF loop radio range	600. 0 250. 0	60,000	248, 000 103, 000	308, 00
Nome	VHF radio range	159. 3	25, 000 1 797	103,000	128, 00 79
Northway	Remote transmitter/receiver	500. 0	2, 500	77, 000	79, 50
Do	VHF radio range	364.7	1 1,820	,	1,82
Shuyak	Radio homing marker	266. 0	6,650	108,000	114, 65
Skwentna	Skwentna Airport	945. 0	23, 625	458, 000	481, 62
Slana	Radio homing marker	5.0	750	35, 000	35, 75
Summit Falkeetna	L/MF radio range	550. 0 347. 8	55, 000 1 17, 390	8,000	17 20
Do	Remote A/G communications	40.0	8, 000	108 000	116.00
Do	Quarters and storage area	487. 7	4 940	444, 328	449, 26
Tanana	WHF radio range. Remote A/G communications. Quarters and storage area. VHF radio range. L/MF radio range.	320, 0	3, 200	83, 000	86, 20
Do	L/MF radio range	291. 0	2,910	32,000	34, 91
Unalakleet	VHF radio range	1,875.5	3, 200 2, 910 18, 750	108, 000 444, 328 83, 000 32, 000 29, 000	47, 75
Do	VHF radio range	358. 0	1 3, 585 55, 950		3, 58
Woody Island	Quarters and storage area Flight service station	737. 0 514. 0	55, 950	471, 000 64, 000 492, 000 1, 639, 000	35, 75 63, 00 17, 39 116, 00 449, 26 86, 20 34, 91 47, 75 3, 58 526, 95
Do	Dock facility	6. 5	77, 100 975	402 000	141, 10 492, 97
Cape Yakataga	Dock facility Cape Yakataga Radio homing marker	1, 259. 0	32, 475	1.639,000	1, 671, 47
Puntilla Lake	Radio homing marker	7. 6	99	13, 000	13, 09
Northshore	Northshore Airport	143. 0	2 1, 430		1, 43
Alder Creek	Northshore Airport Radio homing marker Remote A/G communications	17. 0	425	40,000	40, 42
Lena Point		14.7	28, 700	121, 000	149, 70
Total		33, 706. 7	6, 535, 511	15, 007, 494	21, 543, 00
	ARIZONA			1 1	no.1
Bullhead City	VHF omnirange tacan	30.0	\$1,560	\$48,500	\$50, 06
Buckeye Do 3	Airway basson	160. 0 160. 0	8, 000 640	51, 738 3, 800	59, 73 4, 44
Clifton	Airway beacon Radar microwave link repeater	None	040	32,800	32, 80
Eloy	Airway beacon	2.5	10	3,000	3, 01
Kingman 4	Remote center air/ground	20. 0	1, 000		1,00
Do 3	Granite peak airway beacon Radar microwave link repeater	10.0	50	5, 800 32, 950	5, 85
Pima	Radar microwave link repeater	None	0	32,950	32, 95 219, 15
Phoenix	Radio homing beacon	40.0	200, 000 320	19, 150 3, 000	219, 15
Safford 3 St. Johns	La Cholla airway beacon VHF omnirange tacan	160. 0 162. 22	8, 100	72,610	3, 32 80, 71
Total		744. 44	219, 680	273, 348	493, 02
	CALIFORN	IA	=1=		
Adelanto	Mirage Lake airway beacon	40.0	\$2,400	\$4,000	\$6, 40
Do	Radar microwave link repeater	None	0	66, 008	66, 00
Baker	Cave Mountain airway beacon	None	0	60, 497 4, 043 25, 431 29, 969	60, 49
Do.5	Cave Mountain airway beacon	40.0	2,000	4,043	6, 04 25, 43 30, 34
Do		None	0	25, 431	20, 40
Do	Radar microwave link repeater	2 70			30, 34
Do	Radar microwave link repeaterdo	3. 78	380	3,000	3 59
Do Banning 6 Do.6	Whitewater airway beacon Whitewater airway beacon right-	3. 78 5. 20 None	380 520 0	3, 000 4, 500	3, 32
Do Banning <sup>6</sup> Do. <sup>6</sup>	—do Whitewater airway beacon Whitewater airway beacon right- of-way.	5. 20 None	520 0	4, 500	4, 50
Do_Banning 6 Do.6 Barstow Blythe	Whitewater airway beacon Whitewater airway beacon right-	5. 20 None 35. 0 70. 0	520 0 875 3,500	61, 175 57, 145	62, 05 60, 64
Do. Banning 6 Do. Banning Banning Banning Barstow Blythe Bradley	dodo Whitewater airway beacon	5. 20 None 35. 0 70. 0 80. 0	520 0 875 3,500 2,400	61, 175 57, 145 141, 115	62, 05 60, 64 143, 51
Do_Banning 6	dodo. Whitewater airway beacon Whitewater airway beacon right- of-way. Remote center air/ground VHF omnirange tacando. Radar microwaye link repeater	5, 20 None 35, 0 70, 0 80, 0 None	520 0 875 3,500 2,400 0	61, 175 57, 145 141, 115 40, 453	62, 05 60, 64 143, 51 40, 45
Do	dodo_ Whitewater airway beacon Whitewater airway beacon right- of-way. Remote center air/ground VHF omnirange tacandodo Radar microwave link repeater Intermediate landing field	5, 20 None 35, 0 70, 0 80, 0 None 117, 0	520 0 875 3,500 2,400 0 166	3,000 4,500 61,175 57,145 141,115 40,453 834,000	62, 05 60, 64 143, 51 40, 45 834, 16
Do. Banning 6 Do. Barstow Blythe Bradley Daggett Desert Center 7 Daggett 8	do Whitewater airway beacon Whitewater airway beacon right- of-way. Remote center air/ground VHF omnirange tacan do Radar microwave link repeater Intermediate landing field Ludlow airway beacon	5. 20 None 35. 0 70. 0 80. 0 None 117. 0 160. 0	520 0 875 3,500 2,400 0 166 2,400	61, 175 57, 145 141, 115 40, 453 834, 000	62, 08 60, 64 143, 51 40, 48 834, 16
Do.  Do.  Banning 6  Do.  Bushes  Bushes  Blythe  Bradley  Daggett  Desert Center 7  Daggett 6  Fellows	dodo. Whitewater airway beacon Whitewater airway beacon right- of-way. Remote center air/ground VHF omnirange tacando Radar microwave link repeater Intermediate landing field Ludlow airway beacon VHF omnirange tacan	5. 20 None 35. 0 70. 0 80. 0 None 117. 0 160. 0 120. 0	520 0 875 3,500 2,400 0 166 2,400 6,000	61, 175 57, 145 141, 115 40, 453 834, 000 0 55, 547	62, 05 60, 64 143, 51 40, 45 834, 16 2, 40 61, 54
Do. Banning 6 Do.5 Barstow Blythe Bradley Daggett Desert Center 7 Daggett 5 Fellows Needles 5	dodo	5. 20 None 35. 0 70. 0 80. 0 None 117. 0 160. 0	520 0 875 3,500 2,400 0 166 2,400	3, 000 4, 500 61, 175 57, 145 141, 115 40, 453 834, 000 55, 547 7, 500	62, 05 60, 64 143, 51 40, 45 834, 16 2, 40 61, 54
Do. Banning 6. Do.6.  Barstow. Blythe. Bradley. Daggett. Desert Center 7. Daggett 5. Fellows. Needles 5.	dodo Whitewater airway beacon Whitewater airway beacon right- of-way. Remote center air/ground VHF omnirange tacan do Radar microwave link repeater Intermediate landing field Ludlow airway beacon VHF omnirange tacan Eagle Pass airway beacon. Vicent airway beacon	5. 20 None 35. 0 70. 0 80. 0 None 117. 0 160. 0 120. 0 40. 0 None	520 0 875 3,500 2,400 0 166 2,400 6,000 225 0	3,000 4,500 61,175 57,145 141,115 40,453 834,000 0 55,547 7,500 6,751	62, 05 60, 64 143, 51 40, 45 834, 16 2, 40 61, 54
Do. Banning 6 Do.6 Barstow Blythe Bradley Daggett Desert Center 7 Daggett 5 Fellows Needles 5 Palmdale 5 Palm Springs Parker Dam	do Whitewater airway beacon Whitewater airway beacon right- of-way. Remote center air/ground UHF omnirange tacan do Radar microwave link repeater Intermediate landing field Ludlow airway beacon UHF omnirange tacan Eagle Pass airway beacon Vicent airway beacon UHF omnirange tacan do	5. 20 None 35. 0 70. 0 80. 0 None 117. 0 160. 0 120. 0 40. 0 None 4. 1 160. 0	520 0 875 3,500 2,400 0 166 2,400 6,000 225 0 20,500 4,800	3, 000 4, 500 61, 175 57, 145 141, 115 40, 453 834, 000 55, 547 7, 500 6, 751 86, 179 43, 838	3, 52 4, 50 62, 03 60, 64 143, 51 40, 42 834, 16 2, 46 61, 54 7, 77 6, 77 106, 67
Do. Banning 6. Do.6.  Barstow. Blythe. Bradley. Daggett. Desert Center 7. Daggett 8. Fellows. Needles 5. Palmdale 5. Palm Springs. Parker Dam.	dodo. Whitewater airway beacon Whitewater airway beacon right- of-way. Remote center air/ground do. Radar microwave link repeater Intermediate landing field Ludlow airway beacon VHF omnirange tacan Eagle Pass airway beacon Vicent airway beacon VHF omnirange tacan do do	5. 20 None 35. 0 70. 0 80. 0 None 117. 0 120. 0 40. 0 None 4. 1 160. 0 160. 0	520 0 875 3,500 2,400 0 166 2,400 6,000 225 0 20,500 4,800 9,600	3,000 4,500 61,175 57,145 141,115 40,453 834,000 0 55,547 7,500 6,751 86,179 43,838 66,478	3, 52 4, 50 60, 64 143, 51 40, 44 834, 16 2, 46 61, 55 7, 72 6, 77 106, 67 48, 63 76, 07
Do. Banning 5 Do.5 Barstow Blythe Bradley Daggett Desert Center 7 Daggett 5 Fellows Needles 5 Palmdale 5 Palm Springs Parker Dam Twenty-Nine Palms Francis Springs 5 Francis Springs 5	do  Whitewater airway beacon Whitewater airway beacon right- of-way. Remote center air/ground VHF omnirange tacando Radar microwave link repeater Intermediate landing field Ludlow airway beacon VHF omnirange tacan Eagle Pass airway beacon Vicent airway beacon VHF omnirange tacandododododododo	5. 20 None 35. 0 70. 0 80. 0 None 117. 0 160. 0 40. 0 None 4. 1 160. 0 160. 0	520 875 3,500 2,400 166 2,400 6,000 225 0 20,500 4,800 9,600 2,400	4,500 61,175 57,145 141,115 40,453 834,000 0 55,547 7,500 6,751 86,179 43,838 66,478 14,000	3, 5: 62, 0! 60, 6: 143, 5: 40, 4! 834, 1! 2, 4! 61, 5: 7, 7: 6, 6: 48, 6: 76, 0: 16, 6:
Do. Banning 6. Do.6.  Barstow. Blythe. Bradley. Daggett. Desert Center? Daggett 5. Fellows. Needles 5. Palmdale 5. Palmdale 5. Parker Dam. Twenty-Nine Palms. Francis Springs 5. Winterhaven 6.	dodo. Whitewater airway beacon Whitewater airway beacon right- of-way. Remote center air/ground do. Radar microwave link repeater Intermediate landing field Ludlow airway beacon VHF omnirange tacan Eagle Pass airway beacon Vicent airway beacon VHF omnirange tacan do do	5. 20 None 35. 0 70. 0 80. 0 None 117. 0 120. 0 40. 0 None 4. 1 160. 0 160. 0	520 0 875 3,500 2,400 0 166 2,400 6,000 225 0 20,500 4,800 9,600	3,000 4,500 61,175 57,145 141,115 40,453 834,000 0 55,547 7,500 6,751 86,179 43,838 66,478	3, 5, 6, 6, 7, 7, 7, 6, 7, 6, 6, 6, 6, 6, 6, 6, 6, 7, 6, 6, 7, 6, 6, 7, 6, 7, 6, 7, 7, 7, 106, 6, 7, 7, 106, 6, 7, 7, 106, 6, 7, 7, 106, 6, 7, 7, 106, 6, 7, 7, 106, 6, 7, 7, 106, 6, 7, 7, 106, 6, 7, 7, 106, 6, 7, 7, 106, 6, 7, 7, 106, 6, 7, 7, 106, 6, 7, 7, 106, 6, 7, 7, 106, 6, 7, 7, 106, 6, 7, 7, 106, 6, 7, 7, 106, 6, 7, 106, 106, 106, 106, 106, 106, 106, 106

See footnotes at end of table, pp. 375-376.

1,673,095

1, 614, 629

58,466

1, 200. 08

## Federal Aviation Agency—Estimated value of public domain and fixed improvements thereon as of June 30, 1966—Continued

#### COLORADO

	COLORAD				
Geographic location	Usage	Number of acres	Value of land	Value of improvements	Total value
Engle 8	West blinker light beacon	17.5	\$30		\$30
Eagle 8	East blinker light beacon	1 5 1	6	12	6
Craig	Radar microwave link reneater	None	0	\$63, 322	63, 322
Fowler Grand Junction Do 9 Grand Valley Gunnison Warnen Jing	do	None	0	\$63, 322 41, 432 48, 777 1, 860 323, 789 66, 546 84, 960	
Grand Junction	Glade Park airway beacon	40. 0 40. 0	200 180	1 860	41, 452 48, 977 2, 040 323, 789 67, 836 85, 260 117, 382 170, 654 46, 233
Grand Valley	Air route surveillance radar	None	0	323, 789	323, 789
Gunnison	VHF omnirange tacan	188.2	1,290	66, 546	67, 836
	do	40. 0 160. 0	300 1, 200	84, 960 116, 182 170, 474 46, 233	85, 260
Mesa	Remote center air/ground	40.0	1,200	170, 474	170, 654
Meeker Mesa Rangely	do	None	0	46, 233	46, 233
		527. 2	3,386	963, 575	966, 961
			-,	,	
	IDAHO				
Albion	Radar microwave link repeater	None	0	\$56, 857	\$56, 857
AlbionBlackfoot	do	None None	0	\$56, 857 2, 000 28, 971	\$56, 857 2, 000 28, 971 160
Boise Dairy Creek 10	do	None	0	28, 971	28, 971
Emmett	Airway beacon	39. 5 95. 0	\$160 950	101, 600	102, 550
	Airway beaconRemote center air/ground—Radar microwaye link repeater.	95.0	950	101,000	102, 550
Do	u0	None	0	6,000	6,000
Preeze Out Moun- tain. 10	Airway beacon	40.0	320		320
Glenns Ferry	Radar microwave link repeater	None	0	35, 194	35, 194
Hammer Huntington 10	do	None	0	31, 500	31 500
Huntington 10	Airway beacon VHF omnirange tacan	2.5 40.0	20 320	120 271	120 601
Malad Paul	do	4.45	36	130, 371 26, 012	26, 048
Wallace	doAirway beacon	18.0	360	2,837	20 130, 691 26, 048 3, 197
Total		239.45	2, 166	421, 342	423, 508
	MONTANA			1 1	
	MONTANA	¥ 11		1 1	
Avon	Airway beacon	2.5	\$20	\$4,000 6,000	\$4,020 7,120
Butte	VHF radio range	160.0	1, 120	6,000	7, 120
Total		162.5	1, 140	10,000	11, 140
	NEVADA	<u>'</u>			
		20.0	400		***
Apex 12 Battle Mountain	Airway beacon VHF omnirange tacan Radio homing beacon Air route surveillance radar VHF omnirange tacan do	20. 0 80. 0	\$80 800	\$126,750	\$80 127 550
100	Radio homing beacon	10.0	40	\$126, 750 20, 300 477, 000 40, 856 48, 950 60, 549 39, 360	127, 550 20, 340
Do Beatty Dyer Duckwater	Air route surveillance radar	None	0	477, 000	
Beatty	VHF omnirange tacan	160. 0 135. 3	640 540	40,856	41, 496
Duckwater		None	0	60, 549	60, 549
Elko	Flight Service station/remote	None	0	39, 360	41, 496 49, 490 60, 549 39, 360
D - 10	transmitter/receiver.	F 0	90		
Do. 12	Airway beacon Center air/ground, remote	5.0 None	20 0	1,875 38,600	1, 895 38, 600
Do	VHF omnirance tagan right-of-	None	ő	24, 850	24, 850
	way.			<b>***</b>	<b>#0</b> 000
DoFallon	way. VHF omnirange tacan	None	40 0	53, 920 62, 000	53, 960 62, 000
Glendale 12		20.0	80	02,000	80
Fallon Glendale 12 Goodsprings 12 Do 12 Las Verra	Airway beacon Airway beacon and right-of-way Radio homing beacon	5.0	20		20
Los Vogos	Radio homing beacon	20.0 None	80 0	95 141	95 141
Las Vegas. Do 12 Lovelock. Do 12 Mesquite Do Do	Radar microwave link repeater Humboldt airway beacon	2.5	10	25, 141	25, 141 2, 010
Lovelock	Radio homing beacon  Needle Peak airway beacon	280. 0	960	14,700	2, 010 15, 660 12, 390
Do 12	Needle Peak airway beacon	22.5	90	12,300	12,390
Do	VHF omnirange tacan	40.0 None	80 0	1 000	42,080
Do	Radar microwave link repeater	None	0	26,000	1,000 26,000 107,190
MAIII 0	VIII Ullimange tacan	160.0	840	25, 141 2, 000 14, 700 12, 300 42, 000 1, 000 26, 000 106, 350	107, 190
Do	VHF omnirange tacan right-of- way.	None	0	3,000	3,000
		3-			

See footnotes at end of table, pp. 375-376.

Federal Aviation Agency—Estimated value of public domain and fixed improvements thereon as of June 30, 1966—Continued

#### NEVADA—Continued

Geographic location	Usage	Number of acres	Value of land	Value of improvements	Total value
North Las Vegas	Radar microwave link repeater	None	0	\$44,000	\$44,000
Orvada	VHF omnirange	110.0	\$250	\$44, 000 51, 620	51, 870
Pioche	VHF omnirange. Remote center air/ground	72.0	288	143, 950	144, 238
Do	VHF omnirange tacan	None	0	85, 000	85, 000
Pioche Do Pleasant Valley <sup>12</sup> Reno	VHF omnirange tacan VHF omnirange tacan VHF omnirange tacan right-of-	2. 5	10	2, 000 74, 500	2, 010 74, 580
Reno	VHF omnirange tacan	20. 0	80	74, 500	74, 580
Do	wav.	None	0	5, 000	5, 000
Searchlight		107. 5 None	2,000	57, 250 9, 200 61, 770 39, 296 15, 000	59, 250 9, 200
Pononah	VHF omirange	122. 5	300	61 770	62, 07
Do	Remote center air/ground	160. 0	480	39, 296	39, 77
Do	Remote center air/ground Radio homing beacon	320.0	1,690	15,000	16, 60
Wells	Radar microwave link repeater	None	0	1,000	1, 00
Do	VHF omnirange Vista airway beacon	480. 0	1,440	25, 200	26, 64
Sparks Tonopah Do. Do. Wells Do. Reno 13	Vista airway beacon			1, 000	1,00
Total		2, 364. 8	10, 768	1, 843, 287	1, 854, 058
	NEW MEXI	CO 14			
Algodones	Radar link and relay	2.5	\$250	\$38, 040 104, 000 55, 000 34, 725 117, 000	\$38, 290
Animas	Radar link and relay Remote A/G communication	50. 0	1,000	104,000	105, 00
Columbus	VHF radio range	90.0	1,000 4,500	55, 000	59, 50
Cuba	Radar link and relay	5.0	100	34, 725	34, 82 117, 60
Farmington	Remote A/G communication	40.0	600	117, 000	117, 60
Las Cruces	Radar link and relay	5. 7	1, 150	66, 850	68 00
Questa	do	9. 6	960	60, 150	61, 11
Truth or Conso-	do	. 5 5. 7	10 60	66, 850 60, 150 44, 530 70, 145	61, 11 44, 54 70, 20
quences.	Remote A/G communication. VHF radio range. Radar link and relay. Remote A/G communication. Radar link and relay. Radar link and relay. do. do. do. do.	0. 7	00	10, 140	10, 20
Do	VHF radio range	6.9	345 5, 000	64, 295 52, 000	64, 64 57, 00
		100. 0			
Total		315.9	13, 975	706, 735	720, 71
	OREGON	1			
Canvonville 15	Airway beacon	3. 5	\$1, 515 2, 500 1, 500 3, 780 3, 930	\$2,837	\$4, 352 5, 333 1, 500 110, 481
Gold Hill 15	dodo Remote center air/ground	160.0	2, 500	\$2,837 2,837	5, 33
Grants Pass 15	do,	2.5	1, 500		1, 50
Horton	Remote center air/ground	110.9	3, 780	106, 701	110, 48
Spray	VHF omnirange tacan	165. 0	3,930	143, 755	147, 68
Klamath Falls	Remote center air/ground	160. 0	2, 070 2, 270	72, 300	74, 37
Podmond	vnr ommrange tacan	80. 0 120. 0	1,670	106, 701 143, 755 72, 300 65, 712 512, 596	147, 68 74, 37 67, 98 514, 26
Rome	do	60. 0	600	40, 460	41 06
Sexton Summit 16	Remote center air/ground VHF omnirange tacan Remote center air/ground VHF omnirange tacan do do Airway beacon	120. 0	7,095	0	41, 06 7, 09
		981.9	26, 930	947, 198	974, 12
	UTAH			1	
Brygg	Living quarters	68. 6	\$1,366	\$157, 484	\$158, 85
Bryce Cedar City Delle	Living quarters Radar microwave link repeater	None	\$1,500	70 697	70, 69
Delle	Remote center air/ground	160. 0	400	70, 697 85, 753 25, 000	86, 15
Excalante Hanksville <sup>17</sup> Howell	Radar microwave mik repeater	None	0	25, 000	86, 15 25, 00
Hanksville 17	Intermediate landing field, etc	765. 0	3, 500	381, 599 48, 800 30, 500	385 00
Howell	Radar microwave link repeater	None	0	48, 800	48, 80 30, 50
Kanosh La Sal	VIII amainana taon	_None	0	30, 500	30, 50
La Sal	VHF omnirange tacan and right-	200. 0 418. 3	600 800	78, 425 24, 791	79, 02 25, 59
	or-way.	27			
Milford	Radar microwave link repeater	None	0	29,000	29, 00
Supply	Pomoto contor o'r/mound	None	800	25, 800	25, 80
Sumyside	Airway beacon	40. 0 2. 5	50	55, 160	55, 96 5
	ALL Way Deacon	2.0			2
Timple 18 Wendover 18	do	10 0			
Wendover 18 Do _	VHF omnirange tacan	10. 0	1, 200	53, 819	55, 01
Scipio Sunnyside Timpie <sup>18</sup> Wendover <sup>18</sup> Do Total		10.0 60.0	1, 200	53, 819	55, 01 1, 075, 56

Federal Aviation Agency—Estimated value of public domain and fixed improvements thereon as of June 30, 1966—Continued

#### WYOMING

Geographic location	Usage	Number of acres	Value of land	Value of improvements	Total value
Basin Casper 19 Farson Fort Bridger Fort Laramie Granger Lander Opal Rock Springs Do Sinclair Wamsutter Worland	Radar microwave link repeater VHF omnirange tacan Radar microwave link repeater VHF omnirange tacan Air route surveillance radar right- of-way. Radar microwave link repeater do do Air route surveillance radar do Radio homing beacon VHF omnirange tacan Radar microwave link repeater	6.26 80.0 None 190.0 None None 4.85 None 40.0 40.0 None	\$8 400 0 902 0 0 50 0 10 0 200 200	\$42, 800 164, 041 56, 734 92, 215 5, 000 35, 806 96, 049 49, 839 3, 500 13, 498 58, 759 60, 700	\$42, 808 164, 441 56, 734 93, 117 5, 000 35, 806 96, 099 49, 839 3, 510 16, 000 13, 698 58, 959 60, 700
Total		363. 21	1,770	694, 941	696, 711

Facility under construction.

<sup>2</sup> All improvements transferred to State of Alaska.

<sup>3</sup> Buckeye, Granite Peak, and La Cholla beacons have been decommissioned. The Bureau of Land Management has been informed that land is no longer required by FAA. Improvements will be abandoned

in place.

<sup>4</sup> Kingman (Oatman) RCAG facility was not constructed. The land is to be returned to public domain. Salone ILF—650 acres of land returned to public domain by land orders 3369 and 3548. \$33,000 in improvements shown on June 30, 1964, report have been disposed of.

Phoenix VO RTAC dropped from report of June 30, 1964. Land is Government owned by FAA. Deep Lake beacon, decommissioned July 26, 1962, being dropped from June 30, 1964, report. "None," public domain easements.

<sup>5</sup> Cave Mountain, Eagle Pass, Francis Springs, Ludlow, and Vincent beacons have been decommissioned. Land will be returned to Bureau of Land Management.

"None," public domain easements.

<sup>6</sup> Whitewater RCAG is decommissioned. Right-of-way is still required for beacon facility. Value of fixed improvements have been adjusted to cover beacon only.

Fellows VORTAC—Not previously reported pending identification of facility. An additional 30 acres are being withdrawn.

Trona radio range dropped from June 30, 1964, report. Land returned to public domain by a bandon and the control of the control o

Trona radio range dropped from June 30, 1964, report. Land returned to public domain by public land

order 3185.

7 Desert Center ILF, GSA, San Francisco, has disposed of all of the land except 117 acres. Pilot Knob beacon, Bureau of Land Management has been requested to return 35 acres to public domain. No order or restoration has been received. Balance of 5 acres will be returned to public domain as beacon has been decommissioned.

§ Eagle West beacon increased to include right-of-way.
§ Glade Park beacon to be decommissioned Aug. 18, 1966. Will be relinquished fiscal year 1967.
"None"—public domain easements.

"None"—public domain easements.

Dairy Creek beacon has been decommissioned. The property transferred to Idaho State. Freeze Out Mountain beacon has been decommissioned. The property transferred to Idaho State. Huntington beacon has been decommissioned.

Ashton ARSR, equipment garage, and right-of-way, and ARSR Road right-of-way has been dropped from June 30, 1964, report. The land is owned by the Forest Service. (Two entries.)

Pocatello ILS/middle marker has been dropped from June 30, 1964, report. Land is owned by FAA. "None"—public domain easements.

1 The following airway beacon locations reported in 1964 are no longer required and the land has been returned to public domain:

•	Acres
Canyon Resort	10. 0
St. Regis	40. 0
Montana City	40. 0
•	
Total	90

Footnote continued on following page.

#### 376 FEDERAL REAL AND PERSONAL PROPERTY INVENTORY

Clear Lake beacon—land returned to Bureau of Land Management on Apr. 22, 1965. Property to Utah State. Antelope Island beacon was decommissioned before 1960. Dropped from June 30, 1964, report. Nade Butte beacon—land returned to Bureau of Land Management. Property to Utah State. "None"—public domain easements.

Nade Butte beacon—land returned to Bureau of Land Management. Property to Utah State.

"None"—public domain easements.

"None"—public domain easements.

"Timpie beacon is pending return of land to Bureau of Land Management. Property to Utah State.

Wendover beacon was decommissioned and disposed of prior to 1965.

"Casper VORTAC—in process of increasing size of withdrawn plot.

Dana beacon—relinquished by letter to Bureau of Land Management, Feb. 23, 1966. (Land.)

Granger beacon—relinquished by letter to Bureau of Land Management, Nov. 12, 1965. (Land.)

Laramie radio range—relinquished by letter to Bureau of Land Management, Feb. 23, 1966. (Land.)

Tipton beacon—relinquished by letter to Bureau of Land Management, Feb. 23, 1966. (Land.)

Twenty Mile Hill—relinquished by letter to Bureau of Land Management, Jan. 13, 1965. (Land.)

Point of Rocks fan marker planned for relinquishment in near future.

"None"—public domain easements.

Note.—The transfer of 21 Agency owned and operated airports to the State of Alaska under the Omnibus Act resulted in a reduction of 33,201 acres held by FAA. The balance of the reduction of 1,343.15 acres from the 1964 report was due to Agency's continuing program to reduce landholdings wherever possible.

#### General Services Administration, Washington, D.C., November 29, 1966.

Hon. WILLIAM L. DAWSON,

Chairman, Committee on Government Operations,

House of Representatives, Washington, D.C.

Dear Mr. Chairman: Enclosed is the tabulation of estimates of present-day values of public domain properties under the control of the General Services Administration, as of June 30, 1966, requested in your letter of January 25, 1966.

A review of General Services Administration's accounting records shows no land (other than public domain) recorded at zero or \$1 for

accounting purposes.

The Government-wide real property data, requested in your letter, will be prepared in the same manner as last year and furnished to your committee no later than December 20, 1966.

Sincerely yours,

Lawson B. Knott, Jr., Administrator.

Estimates of present-day values of public domain properties under the control of GSA as of June 30, 1966

Name and location	Acreage	Estimated present-day values (in thousands of dollars)		
		Land	Building	Total
Border Station, San Luis, Ariz Border Station, Lukeville, Ariz Border Patrol Headquarters, Tucson, Ariz Post Office and Courthouse, Anchorage, Alaska. Post Office and Courthouse, and Jail, Ketchikan, Alaska. Post Office and Courthouse, Sitka, Alaska. Post Office and Courthouse, Wrangell, Alaska. Chief Mt. Border Station, Babb, Mont. U.S. Penitentiary, Aleatraz, Calif  Total	5. 0 5. 8 4. 0 1. 8 1. 7 2. 5 7 22. 5 44. 7	13 6 6 982 379 62 19 (1) 250 1,717	106 104 375 2, 485 1, 175 792 353 166 350 5, 906	119 110 381 3, 467 1, 554 854 372 166 600 7, 623

<sup>1</sup> Less than \$500.

International Boundary and Water Commission, United States and Mexico, El Paso, Tex., July 12, 1966.

HOP WILLIAM L. DAWSON,

Chairman. Committee on Government Operations, House of Representatives, Washington, D.C.

Dear Congressman Dawson: Enclosed in duplicate is a detailed listing of the public domain properties under the jurisdiction of this section, as of June 30, 1966, as requested in your letter of January 26, 1966.

This listing indicates the location, number of acres, usage of the properties, estimated value of facilities (no buildings are involved), and estimated value of the land.

We appreciate the opportunity to assist your committee in the

preparation of its "Federal Property Inventory Report."

Sincerely,

J. F. FRIEDKIN, Commissioner.

378

#### INTERNATIONAL BOUNDARY AND WATER COMMISSION, UNITED STATES AND MEXICO, U.S. SECTION

Estimate of present-day market value of public domain property under jurisdiction of this section as of June 30, 1966

(1) 2,395.28 acres of public domain property are under the jurisdiction of this section:

Location	Number of acres	Usage made of property	Estimated value of facilities	Estimated value of land
(2)	(1)	(2)	(3)	(4)
Part of lot 5 and SW1/4NE1/4 of sec. 23, T. 21 S., R. 1 W., New Mexico principal meridian, Dona Ana County, N. Mex. (EOF 795). Part of lots 1, 2 and 3, sec. 20, T. 22 S., R. 1 E., New Mexico principal meridian, Dona Ana County, N. Mex. (EOF 801). Part of lots 5 sea. 1 T. 22 S. R. 1 W.	33. 03	Project right-of-way	1 \$6, 467. 00	\$414.00
County, N. Mex. (EOF 795). Part of lots 1, 2 and 3, sec. 20, T. 22 S., R. 1 E., New Mexico principal meridian. Dona Ana County.	15. 97	do	<sup>2</sup> 940. 00	48. 00
New Mexico principal meridian, Dona Ana County, N. Mex.	17.83	do	1 394. 00	212.40
(EOF 806). Part of lot 8, sec. 11, T. 19 S., R. 3 W., New Mexico principal meridian, Dona Ana County. N. Mex.	3.42	do	3 2, 212. 00	108.00
(EOF 885-A). Parts of lots 5 and 6 and SW1/4SE1/4, sec. 3 T. 19 S., R. 3 W., New Mexico	84. 20	do	1 10, 688. 00	464. 40
(EOF 885-A).  Parts of lots 5 and 6 and SW1/4SE1/4, sec. 3, T. 19 S., R. 3 W., New Mexico principal meridian, Dona Ana County, N. Mex. (EOF 889).  Lot 3, sec. 20, W1/2, sec. 29, W1/2E1/2, sec. 29, E1/2SE1/4, sec. 30, T. 18 S., R. 4 W., New Mexico principal meridian, Dona Ana County, N. Mex. (EOF 974).  S1/2SW1/4, sec. 20, T. 22 S., R. 1 E., New Mexico principal meridian, Dona Ana County, N. Mex. (EOF 1023).  NE1/4, sec. 24, T. 19 S., R. 3 W., New Mexico principal meridian, Dona Ana County, N. Mex.	634.16	do	5, 322. 00	2, 540. 00
N. Mex. (EOF 974). S½SW¼, sec. 20, T. 22 S., R. 1 E., New Mexico principal meridian, Dona Ana County, N. Mex.	80. 00	Rock, gravel and sand source.	None	480.00
ME1/4, sec. 24, T. 19 S., R. 3 W., New Mexico principal meridian, Dona	160.16	Rock, gravel and sand source.	None	961.20
Ana County, N. Mex. (EOF 1022). SW1/4, sec. 4, T. 19 S., R. 2 W., New Mexico principal meridian, Dona Ana County, N. Mex. (EOF 1027-2).	160.00	do	None	960. 00
All of sec. 33, T. 17 S., R. 4 W., New	607. 382	do	None	. 3, 644. 40
County, N. Mex. All of sec. 4, T. 17 S., R. 4 W., New Mexico principal meridian, Sierra County, N. Mex.	579.80	do	None	3, 600. 00
Subtotals	2, 375. 952		26, 023. 00	13, 431. 60
Fractional sec. 28, T. 8 S., R. 24 W., G.&S.R.B. & M., Yuma County, Ariz.:				
Lot 2	3.78 .24 8.93 6.38	Project Right-of-way do dodo		567. 00 96. 00 1, 339. 50 2, 552. 00
Subtotals	19. 33			4, 554. 50
Total, Rio Grande canalization and Morelos Dam.	2, 395. 282		26, 023. 00	17, 986. 10

#### NOTES

All the above land is in the Rio Grande canalization project or is used as source of materials used on the All the above land is in the Rio Grande canalization project or is used as source of materials used on the project.

(EOF numbers) shown in location description are I. B. & W. C. file numbers.

The facilities shown were constructed by the project and are described as follows:

1 River channel and river bank protected by rock.

2 River channel, river bank protected by rock, and levee.

4 Canyon diversion, channel and dike.

Estimated values of lands were increased by 20 percent this year based on information received from the office of U.S. Bureau of Land Management in Las Cruces, N.Mex.

Note.—Above 19.33 acres are at Morelos Dam on the Colorado River and were withdrawn for use of the Department of State in connection with Mexican Water Treaty of Feb. 3, 1944.

Values of lands were increased by 100 percent this year based on information received from the office of U.S. Bureau of Reclamation in Yuma, Ariz.

# Veterans' Administration, Office of the Administrator of Veterans Affairs, Washington, D.C., October 28, 1966.

Hon. William L. Dawson, Chairman, Committee on Government Operations, House of Representatives, Washington, D.C.

Dear Mr. Chairman: As requested in your letter of January 26, 1966, there is enclosed a list showing the desired information concerning public domain properties under the jurisdiction of the Veterans' Administration.

Sincerely,

W. J. Driver, Administrator.

Public domain properties under jurisdiction of the Veterans' Administration, June 30, 1966

Station Number of acres	Number Description of property	Usage	Estimated present day value		
			Land	Buildings	
Boise, Idaho Fort Baynard, N. Mex Fort Lyon, Colo Fort Meade, S. Dak. Fort Douglas (Salt Lake City, Utah). Sheridan, Wyo Walla Walla, Wash Whipple, Ariz Total	618. 20 1, 114. 30 120. 60 341. 70 172. 30 263. 50	Land and buildings	do do do do VA center	96, 694 395, 948	\$4,012,000 2,190,000 5,526,000 8,200,000 9,893,000 4,353,000 2,037,000 2,608,000 38,819,000
Parcel (2) Parcel (3) Parcel (4)  Total  18 acres relinquished to Bi Acres previously report Less	ureau of La				91.00 495.20 490.60 1,114.30 138.60

380

#### APPENDIXES

# APPENDIX A TREASURY DEPARTMENT REGULATIONS RE FINANCIAL STATEMENTS

#### TREASURY DEPARTMENT

#### FISCAL SERVICE

#### Washington

REGULATION RELATING TO THE SUBMISSION OF CERTAIN FINANCIAL STATEMENTS BY GOVERNMENT AGENCIES

Department Circular No. 966 Supplement No. 1 (Revised)

> Fiscal Service Bureau of Accounts

TREASURY DEPARTMENT, OFFICE OF THE SECRETARY, Washington, D.C., June 16, 1965.

To Heads of Departments and Agencies and Others Concerned:

#### PURPOSE OF THIS SUPPLEMENT

1. This revision has as its basic purpose the clarification and updating of requirements for descriptive narrative (a) on the source of data for the reports submitted; (b) explanation of the accounting bases, principles, and standards; (c) the nature of underlying assets and liabilities; and (d) such other information as may be of assistance in the proper evaluation of such reports. The basic purpose is set forth in paragraph 5.

In addition, this revision consolidates, without substantive change, all amendments and instructions issued subsequent to January 30,

1956, the date of the basic regulation and instruction.
With the effective date of this revised supplement, the following releases are hereby rescinded: Supplement No. 1 to Department Circular No. 966, dated June 1, 1956, and instructions relating thereto, and the Amendment of Instructions under Department Circular No. 966, dated June 23, 1960.

#### AMENDMENTS TO DEPARTMENT CIRCULAR NO. 966 REGULATIONS DATED **JANUARY 30, 1956**

2. Paragraph 3 of the regulations is amended by adding the following subparagraph:

"d. Each executive agency and activity not included in the

preceding subparagraphs."
3. The first sentence in paragraph 6 of the regulations is amended to read as follows:

"Agencies responsible for the administration of corporate or noncorporate activities of the type specified in subparagraphs a, b, and c of paragraph 3 shall furnish all of the following periodic financial statements for each such activity, whereas agencies referred to in subparagraph 'd' of paragraph 3 are requested to furnish only the Statement of Financial Condition referred to in subparagraph 'a' of this paragraph."

#### AMENDMENTS TO INSTRUCTIONS UNDER DEPARTMENT CIRCULAR NO. 966

4. Paragraph 5 of the Instructions is amended to read:

"The reports required shall cover all programs and activities under the control of the agency reporting, including those operations conducted in the territories or overseas. Trust programs or activities will be reported separately and so identified. Agencies maintaining accounts at the bureau level will submit individual bureau reports without consolidation. Assets and liabilities accounted for at the departmental level and not included in the individual bureau reports should be reported separately so that all assets of the department will be included. Where there are several regional corporations or institutions in a financial system performing identical functions, such as the 12 banks of the Federal intermediate credit bank system, consolidated statements shall be prepared and submitted for the system. Separate statements for each regional corporation or institution are not required. Where a single fund operated by an unincorporated agency covers activities made up of unlike functions, agencies may be requested to submit separate statements on a program or functional basis."

5. Paragraph 6 of the Instructions is amended to read:

"As stated in the regulations, one of the principles upon which the Treasury Department is proceeding in connection with its responsibility for preparing central financial reports is that such reports should present fairly the financial condition and results of operations of the agencies as shown by their books and supporting records. Therefore, all statements submitted shall be supported by a descriptive narrative summary as follows:

"(a) A general description of the accounting system including (1) the extent to which the accounting system is on the accrual basis; (2) the extent to which the financial statements are based on an integrated set of accounts; (3) where data are derived from non-integrated records, the nature of such records and the accounting or statistical controls thereover, and the basis for any estimates used; and (4) whether the accounting system underlying all or specified segments of the financial statements has been approved by the General Accounting Office under section 113 of the Budget and Accounting Procedures Act of 1950 (31 U.S.C. 66(a)), or has been submitted to the General Accounting Office for approval. In either case the date of approval or submission for approval should be indicated.

"(b) A statement of accounting principles and standards applied to major accounts, covering such matters as (1) basis of valuation—whether at cost, market, appraisal, or other basis; (2) inventory method—whether on first-in-first-out, weighted average or other method; (3) method of determining allowanecs for losses; and (4) method of computing depreciation and

amortization.

"(c) A description of each major account group as to the nature of the underlying assets or liabilities, terms and conditions of financial agreements, and other factors having a material bearing on the interpretation of the statements. The descriptive narrative shall be presented in the same order in which the account groups appear in the statements, and may be combined with the

material required by subparagraph (b) above."

The submission of this descriptive material shall be effective for all statements submitted for the fiscal year ending June 30, 1965, but need not be repeated thereafter unless there has been a change from the preceding report (in which case an explanation of the change should be made, including the effect, if any, on comparability with the financial statements of the preceding June 30). Each set of financial statements thereafter submitted to the Treasury should carry a reference to the most recently submitted descriptive material and indicate that it is still applicable. From time to time the Treasury Department may ask for revised descriptive statements. This descriptive material does not eliminate the need for current notes to the financial statements dealing with specific matters of significance in interpreting the data.

6. Paragraph 7 of the instructions is amended as follows:
(a) Insert schedule 4a in proper numerical sequence:

Statement or schedule	Frequency	Original to Treasury	Two copies to Budget Bureau
4a Direct and Guaranteed Loans	Annually	X	X

(b) Delete "Description of Items" and references thereto, inserting in lieu thereof:

"Description of Accounting Support (see par. 5 above)"

(c) Change the address to whom the original of each statement and schedule should be submitted to read:

"Division of Central Accounts and Reports,

Bureau of Accounts, Treasury Department."

7. Delete paragraph 8 of the Instructions.

8. Paragraph 9 of the Instructions is amended to read:

"Reporting agencies shall exercise care to insure consistency of data submitted under these regulations with any similar information reported to committees of the Congress, the Bureau of the Budget, the General Accounting Office, and other Government agencies, or with the regularly published reports of the agency. Where periodic financial reports dealing with financial condition and results of operations stated on the accrual basis are prepared by the agency and are published for general distribution, one copy thereof shall be furnished to the Division of Central Accounts and Reports, Bureau of Accounts, Treasury Department, and two copies to the Bureau of the Budget at the time the report becomes available."

9. Paragraph 19 of the Instructions is amended as follows:

(a) Revise the first sentence to read:

"Report in this group the balance of outstanding loans receivable made, purchased, or acquired by rediscount, also purchase money mortgages and similar long-term paper accepted in the sale of acquired security or collateral."

(b) Insert a new subparagraph (d) in connection with schedule 4a (see par. 6 above) relating to "Direct and Guaranteed Loans" which

reads:

"(d) Report on schedule 4a both the direct and insured or guaranteed loans, by agency and program, as illustrated in the suggested form attached. This schedule should be submitted as of June 30 of each year. If an agency prepares reports for internal use, containing substantially the data called for in schedule 4(a), such reports will be accepted in lieu of the suggested form."

10. The third sentence of paragraph 21 of the instructions, relating to the reporting of buildings, structures and facilities in process of construction, is amended by deleting the period and inserting a comma,

followed by:

"and will be reported and so identified on line 36 of form 220

rather than on lines 30 and 31."

11. The first two sentences of paragraph 22 of the instructions are amended to read:

"22. Other assets.—Report under this group all other assets which cannot be properly classified under any of the previous asset groups. Real estate or installment sales contracts and other

owned property will be reported under this group."

12. In the case of agencies reporting under paragraph 3d of the regulations to Department Circular No. 966 (see par. 2 above), line 68 may be used for reporting the amount of "Unexpended Appropriations" and line 69 may be used for reporting "Invested and Donated Capital" or its equivalent. Such titles shall be typed in.

#### EFFECTIVE DATE

13. The provisions of this revised supplement to Department Circular No. 966 are effective immediately.

JOHN K. CARLOCK. Fiscal Assistant Secr. tary.

Schedule 4a

Direct and guaranteed loans, as of -

Agency or fund ----

Type of loans (for illustration)	Amount or (in tho	Amount outstanding 1 (in thousands)	Maximum	Maximum authoriza- tion 2	Maturit (number e	Maturity range (number of years) <sup>3</sup>	Interest r (perc	Interest rate range (percent) 3	Range of C fee or pre guarante	Range of Government fee or premium on guaranteed loans 3
	Direct	Guaranteed	Direct	Guaranteed Adminis- trative	Adminis- trative	Statutory	Adminis- trative	Statutory	Adminis- trative	Statutory
Agriculture Department: Commodity Credit Corporation: Proce support loans Storage facilities and equipment. Storage facilities and equipment. Parners Home Administration: Operating loans Farn ownership Soil and water conservation Farn housing. Emergency loans Rural Electrification Administration: Generating plants and systems. Wiring, appliances, and equipment. Telephone loans Commerce Department: Maritime Administration: Ship construction Ship soils (purchase money mortgages). Ship soils (purchase money mortgages). Ship soils (purchase money mortgages). Ship soils (purchase money mortgages). Ship soils (purchase money mortgages). Ship soils (purchase money mortgages). Ship soils (purchase money mortgages). Ship soils (purchase money mortgages). Ship soils (purchase money mortgages). Ship soils (purchase money mortgages). Ship soils (purchase money mortgages). Ship soils (purchase money mortgages). Ship soils (purchase money mortgages). Ship soils (purchase money mortgages). Ship soils (purchase money mortgages). Ship soils (purchase money mortgages). Ship soils (purchase money mortgages).										
Total										

On guaranteed or insured loans report as outstanding the U.S. portion of guarantee outstanding, with footnote as to the amount held by private lenders, if any.

Show the total including the Government guaranteed and amount of private partiel pation with footnote as to extent of private participation. Where authorization is 3 Rep indefinite as to amount, the amount of loans outstanding may be repeated in this column, determin

with appropriate note. Also indicate if the authorization is for a limit on the amount outstanding at any one time or on the cumulative amount of loans that can be made. If the authorization covers loans and grants, show the amount available for loans only.

Report in these columns the minimum and maximum range based on administrative determination of the agency and/or statutory provisions.

#### TREASURY DEPARTMENT

#### Washington

REGULATION RELATING TO THE SUBMISSION OF BUSINESS-TYPE FINANCIAL STATEMENTS BY GOVERNMENT CORPORATIONS AND CERTAIN UNINCORPORATED AGENCIES

1956 Department Circular No. 966

> Fiscal Service Bureau of Accounts

> > TREASURY DEPARTMENT,
> > OFFICE OF THE SECRETARY,
> > Washington, D.C., January 30, 1956.

To Heads of Departments and Agencies and Others Concerned:

#### PURPOSE OF REGULATION

1. The financial statements and related information to be submitted under these regulations are required to furnish financial information for use by the Treasury Department in discharging its responsibility under the Budget and Accounting Procedures Act of 1950 for compilation of overall financial reports of the Government, and for use by the Bureau of the Budget in following through with the budgetary programs of the reporting agencies.

#### AUTHORITY FOR REGULATION

2. This regulation is issued pursuant to Section 114 of the Budget and Accounting Procedures Act of 1950 (31 U.S.C. 66b) which authorizes the Secretary of the Treasury to require from agencies reports and information for the effective performance of his responsibility for preparing such reports for the information of the President, the Congress, and the public as will present the results of the financial operations of the Government. As authorized by said section, the regulation provides for the furnishing of such financial data as are required by the Director of the Bureau of the Budget.

#### SCOPE OF REGULATION

3. This regulation requires the submission of financial statements by corporate and noncorporate Government agencies of the following character:

a. All wholly owned and mixed ownership Government corporations specifically included in the Government Corporation Control Act and amendments thereto, or subsequently brought under the provisions of that Act.

b. All other activities of the Government operating as revolving funds (accounts symbolized 4000-4999 and 8400-8499 by the Treasury Department), for which business-type public enterprise or intragovernmental fund budgets are required by the Bureau of

the Budget.

c. Other activities or agencies (1) which are of a business-type nature; or (2) whose operations, services, or functions are largely self-liquidating or primarily of a revenue producing nature; or (3) whose operations result in the accumulation of substantial inventories, investments or other recoverable assets. Agencies and other activities to report under this category will be designated by the Fiscal Assistant Secretary of the Treasury.

#### ISSUANCE OF INSTRUCTIONS

4. Financial statements and related information under this regulation shall be prepared and submitted by the agencies concerned, in the form and the manner prescribed in the procedural instructions issued by the Fiscal Assistant Secretary of the Treasury.

#### WAIVERS

5. The Fiscal Assistant Secretary of the Treasury is authorized to waive the provisions of this regulation in whole or in part as to any agency or activity when it is determined that full compliance by such agency or activity is not necessary to accomplish the overall objective to obtain information required for the preparation of financial reports or for the purposes of the Bureau of the Budget.

#### PERIODIC REPORTS REQUIRED

6. Agencies responsible for the administration of corporate or non-corporate activities of the type specified in paragraph 3 shall furnish for each such activity periodic financial statements, as follows:

a. A Statement of Financial Condition showing the assets, liabilities, and investments of the United States Government in the

enterprise.

b. A Statement of Income and Expense and Changes in Accumulated Net Income (or Deficit) showing in condensed form the earnings or losses arising from operations and changes in accumulated net income (or deficit) for the fiscal year to the end of the reporting

period.

c. A Statement of Sources and Application of Funds showing the manner in which funds have been applied to the acquisition of assets, to expenses, and to retirement of borrowings and capital; the manner in which funds have been provided by the realization of assets, by income, by borrowings and capital contributions; and from which the net effect of such operations on the budget for the Government as a whole can be determined.

d. A Statement of Long-range Commitments and Contingencies containing a short description of the program and a statement showing the gross amount outstanding of loans guaranteed or insured by the reporting agency, insurance programs, obligations issued on credit of or guaranteed by the United States, long-range commitments and other contingent liabilities, and assets held

as offsets to such liabilities.

#### ACCOUNTING SUPPORT FOR REPORTS

7. One of the principles upon which the Treasury Department is proceeding in connection with the responsibility for preparing central financial reports is that such reports should present fairly the financial conditions and results of operations of the agencies as shown by their books and records. Hence, agencies shall furnish the Treasury Department with such information regarding the accounting basis for their reports submitted under this regulation, as may be required for proper evaluation of such reports.

#### EFFECTIVE DATE

8. This regulation, with the concurrence of the Director of the Bureau of the Budget, supersedes Budget-Treasury Regulation No. 3, dated September 1, 1944, and revised March 15, 1947, issued pursuant to Executive Order No. 8512 of August 13, 1940, as amended by Executive Order No. 9084 of March 3, 1942, and shall be effective with the period ending March 31, 1956.

W. Randolph Burgess, Acting Secretary of the Treasury.

#### TREASURY DEPARTMENT

#### FISCAL SERVICE

#### Washington

INSTRUCTIONS UNDER TREASURY DEPARTMENT CIRCULAR No. 966

Relating to the submission of business-type financial statements by Government corporations and certain unincorporated agencies

#### I. GENERAL

#### AUTHORITY FOR INSTRUCTIONS

1. These instructions are issued pursuant to Treasury Department Circular No. 966, issued under the authority contained in Section 114 of the Budget and Accounting Procedures Act of 1950 (31 U.S.C. 66b).

#### SCOPE OF INSTRUCTIONS

2. These instructions explain the kinds of reports and other information to be furnished to the Treasury Department under the regulation; the periods of time to which the reports shall relate; and other reporting specifications, including information concerning accounting support of the data reported.

3. All questions pertaining to the regulations or these instructions should be submitted to the Bureau of Accounts, Treasury Department.

#### KINDS OF REPORTS AND INFORMATION REQUIRED

4. The financial statements shall be submitted on the following standard forms:

Standard Form 220. Statement of Financial Condition Standard Form 221. Statement of Income and Expense

Standard Form 222. Statement of Sources and Application of Funds Standard Form 223. Statement of Long-range Commitments and Contingencies

The printed forms may be purchased through the General Services Administration. Supporting schedules to be submitted as hereinafter required should be prepared or reproduced on letter size (8 by 10½ inches) paper with appropriate title and references. Minus or "red" figures should be indicated by an asterisk (\*). A duly authorized officer of the reporting agency will sign the original Standard Form 221. The copies need not be signed but should bear the name of the signing officer.

5. Where there are several regional corporations or institutions in a financial system performing identical functions, such as the twelve banks of the Federal intermediate credit bank system, consolidated statements shall be prepared and submitted for the system. Separate statements for each regional corporation or institution are not required. Where a single fund operated by an unincorporated agency covers activities made up of unlike functions, agencies may be requested to

submit separate statements on a program or functional basis.

6. Each item group reported on the Statement of Financial Condition and the Statement of Long-range Commitments and Contingencies submitted for the last quarter in each fiscal year, should be described, in reasonable detail, outlining the accounting principles followed in reporting each item group on these statements unless such descriptive material is included in annual reports of the agencies submitted under paragraph 8 below. The description of the item groups should cover such subjects as (1) nature of accounts, e.g., whether on a cash, accrual, or modified accrual basis; (2) basis of reporting, e.g., whether at cost or some other value; (3) methods used in determining and reporting allowances for losses; (4) extent of departure from the account classifications provided in the regulation; and (5) extent, if any, of departure in reporting from the preceding year. The descriptive matter should be presented in the same order in which the respective item groups appear in the statements.

#### Reporting periods and distribution of statements

Statement or schedule	Frequency	Original to Treasury	Two copies to Budget Bureau	
	QuarterlydodoSemiannuallyQuarterlyAnnuallyQuarterlyQuarterlydodoAnnually	X X X X X X X X X	X X X X X	

The statements due quarterly as of the quarters ending September 30, December 31, March 31, and June 30 of each year shall be submitted on or before the 15th of the second month following those dates, except that all statements required at the fiscal year end should be submitted as soon as possible following the close of the fiscal year, but not later than the following September 30. Schedule 2—Investments in Public Debt Securities, provided for in paragraph 14f, shall be submitted each month within twenty days after the month for which it is rendered. The original of each statement and schedule shall be submitted to:

Report Preparation Branch Division of Central Reports

Bureau of Accounts Treasury Department

Two copies of each statement indicated above for the Bureau of the Budget shall be submitted directly to that agency at the same time

the originals are sent to the Treasury.

8. Any corporation or agency required to report under this regulation, which prepares an annual financial report for publication or general distribution outside the agency, shall furnish one copy thereof to the Division of Central Reports, Bureau of Accounts, Treasury Department and two copies to the Bureau of the Budget at the time the report becomes available for distribution.

#### ACCOUNTING SUPPORT FOR REPORTS

9. As stated in the regulation, one of the principles upon which the Treasury Department is proceeding in connection with its responsibility for preparing central financial reports is that such reports present fairly the financial condition and results of operations of agencies, as shown by their books and records. The statements for the period ending June 30 should be in agreement with the corresponding statements submitted annually to the Bureau of the Budget for the last completed fiscal year, recognizing that the arrangement and grouping of items in accordance with the prescribed forms of this regulation may not provide a breakdown that is identical in all respects with that required for the corresponding Budget statements.

#### EFFECTIVE DATE

10. These procedural instructions shall be effective with the reports to be submitted for the quarter ending March 31, 1956.

#### II. STATEMENT OF FINANCIAL CONDITION

#### GENERAL

11. The Statement of Financial Condition (Standard Form 220) will show in condensed form the assets, liabilities, investment of the United States Government, and other capital of each of the reporting corporations and enterprises. The items to be reported under each classification are described below with appropriate reference to the line number on Standard Form 220. For purposes of uniformity, reporting agencies will adhere to the group classifications provided. Certain group classifications contain blank lines for reporting items

to be determined and titled by the reporting agency. Supporting detail for certain items shall be furnished in supplemental schedules as indicated. Other supplemental schedules in addition to those specified herein may on occasion be requested from selected reporting agencies.

12. Interagency Items.—Interagency receivables and payables representing amounts due to and from other Federal Government agencies on open accounts, notes, or similar indebtedness will be reported on the separate lines provided therefor under the appropriate asset and liability groups on the Statement of Financial Condition. Any reporting agency holding securities or a proprietory interest in the capital of another Government agency will report such holding under investments and include the same as a separate item in Schedule 3 (see paragraph 14f). Bonds, debentures, and notes payable of the reporting agency which are payable to other Government agencies shall be reflected on Schedule 5.

#### REPORTING OF ASSETS

13. Cash and Fund Balances.—Report under this group cash belonging to the reporting agency or held for the account of others, including unexpended balances of funds made available by appropriation. Balances on deposit in banks and in the Treasury should be reflected on a basis of confirmed deposits and checks issued and consistent with the basis for determining unexpended balances of appropriations and funds in the Treasury central accounts. itemization hereunder will show:

a. Cash in banks (line 1).—Report on this line cash in commercial banks which is subject to withdrawal by the reporting

agency for regular operations.

b. Cash on hand and in transit (line 2).—Report on this line cash on hand. Imprest funds and advances with agent cashiers will be included only in cases where the amount of the initial advance was made from a commercial bank account or was treated as a reduction in the fund balance available with the United States Treasury. Imprest funds, advances to agent cashiers, and all other cash on hand not related to specific appropriations or funds but treated as part of the accountability of disbursing officers shall not be included. This item will also include collections undeposited and deposits for which certificates of deposit have not been confirmed by depositaries as of the close of the period except where such amounts have been included in the accountability of disbursing officers.
c. Fund balances with United States Treasury.

(1) Operating funds (line 3).—Report on this line (a) amounts available in general, special, and revolving fund accounts including all amounts on deposit in corporation checking accounts with the Treasurer of the United States and on deposit with the Treasurer as special agent for the payment of matured principal and interest of bonds and debentures; and (b) unexpended balances of allocated working fund advances made to other agencies.

(2) Trust and deposit funds (line 4).—Report on this line balances of trust and deposit fund accounts which have been segregated as such under separate symbols in the Treasury and for which the liabilities are included on lines 46 and 47.

(3) Allocations from other agencies (line 5).—Report on this line unexpended balances of allocation and allocated working fund advances received from other agencies, regardless of the type of fund account from which advanced (consolidated reports prepared by the Treasury will eliminate this line

together with the corresponding liability).

d. Supplemental Schedule 1.—A schedule showing the distribution by appropriation and fund account symbol of the amounts reported under "Cash and Fund Balances," by line item, will be presented in accordance with the format illustrated. In those instances where the statement covers only a single fund, the symbol of the fund may be shown in the stub for the appropriate line in lieu of submitting a separate schedule. Once each year, as of June 30, the amount of "Cash in banks" (line 1) will be itemized by bank, location, and amount in accordance with the format illustrated as Schedule 1a.

14. Investments.—Report under this group securities acquired and held for investment purposes. The itemization hereunder will show:

a. Public debt securities (par value) (line 6).—Report on this line the par value of investments in bonds, notes, bills or other

public debt obligations issued by the United States.

b. Securities of wholly owned Government enterprises (line 7).—Report on this line investments in securities of wholly owned Government enterprises, including evidences of obligations, capital stock and paid-in surplus. Such securities shall be reported at par.

c. Unamortized premium or discount (line 8).—Report on this line the amount of unamortized premium (+) or discount (-)

applicable to the securities reported on lines 6 and 7.

d. Other securities (line 9).—Report on this line all securities acquired and held for investment purposes other than those reported on lines 6 and 7 above. Such securities shall be reported at par, plus or minus unamortized premium or discount, if any.

e. Allowance for losses (line 10).—Report on this line the esti-

mated losses on "Other securities" line 9.

f. Supplemental Schedules 2 and 3.—The supporting data for "Public debt securities (par value)" (line 6) will be prepared monthly as illustrated by Schedule 2 and submitted each month within 20 days after the month for which it is rendered. Data supporting "Securities of wholly owned Government enterprises" (line 7) and "Other securities" (line 9) will be prepared quarterly to accompany the Statement of Financial Condition. The amounts of investments shown on line 7 shall be supported in detail in Schedule 3 showing for each issue, the name of the issuing agency, the date of the issue, the interest rate, the call and maturity dates, the par and book values, and whether guaranteed or not guaranteed by the Uuited States. Investments reported on line 9 shall be shown on Schedule 3 itemized to show securities of mixed-ownership and Government-sponsored corporations separately from securities in other general classifications.

15. Advances to Contractors and Agents.—Report under this group the amount of unapplied advances outstanding with contractors or

agents. The itemization hereunder will show:

a. Government agencies (line 11).—Report on this line advances made to other Government agencies net of the unexpended balances remaining in allocated working funds advanced to such agencies. (Since an advancing agency normally debits an advance account for the full amount of advances made, a reporting adjustment will be necessary at the end of each period transferring from this account to "Operating funds" line 3, an amount equal to the unexpended balance remaining in any allocated working fund held by the receiving agency. No such adjustment is necessary where the advance is made to a revolving fund or consolidated working fund.)

b. Other (line 12).—Report on this line the balance of advances made to private contractors and other individuals, except where such advances are included in the accountability of a disbursing

officer.

- 16. Accounts and Notes Receivable.—Report under this group accounts and notes receivable. Notes receivable under this item normally should include only those short-term notes that have been accepted in liquidation of open accounts as distinguished from loans made in connection with authorized lending programs which should be reported under "Loans Receivable." The itemization hereunder will show:
  - a. Government agencies (line 13).—Report on this line receivables due from other Government agencies, exclusive of advances which are to be reported on line 11 above.

b. Other (line 14).—Report on this line the amount of accounts and notes receivable due from other than Government agencies, exclusive of advances which are to be reported on line 12 above.

c. Allowance for losses (line 15).—Report on this line the estimated losses on "Accounts and Notes Receivable—Other."

- 17. Inventories.—Report under this group inventories purchased, produced or acquired by forfeiture of loan collateral or donation. The itemization hereunder will show:
  - a. Commodities for sale, finished goods, etc. (line 16).—Report on this line commodities, completed work not yet delivered or finished goods available for sale or delivery though sometimes used by the reporting agency.

b. Work-in-process (line 17).—Report on this line the value

of work-in-process.

c. Materials and supplies (line 18).—Report on this line supplies or materials to be used in the manufacture of a finished product or charged to expense when used. (Supplies normally charged to expense at time of purchase shall not be included.)

d. Allowance for losses (line 19).—Report on this line the estimated losses which may be realized on the disposition of the

above inventories.

18. Accrued Interest Receivable.—Report under this group accrued

interest receivable. The itemization hereunder will show:

a. On public debt securities (line 20).—Report on this line the amount of accrued interest receivable on direct obligations of the United States issued by the Treasury. The accrual should be

computed on the same basis that the Treasury Department computes the accrued interest liability, as set forth in Treasury Department Circular No. 300, Revised, dated April 30, 1955.

b. On securities of other agencies (line 21).—Report on this line accrued interest on securities of other Government agencies. This item would include interest on obligations issued by other Government agencies whether guaranteed or not guaranteed by the United States.

c. Other (line 22).—Report on this line all accrued interest

receivable not reported on lines 20 and 21.

19. Loans Receivable.—Report in this group the balance of outstanding loans receivable made, purchased or acquired by rediscount. The amounts reported hereunder will include matured and unmatured principal; extensions, and advances to borrowers. Deposits of borrowers held subject to refund or disbursement on behalf of the borrowers will be reported under the group "Trust and Deposit Liabilities." The itemization hereunder will show:

a. Government agencies (line 23).—Report on this line loans to Government agencies, which will usually be evidenced by notes

receivable or other similar obligations.

b. Other (line 24).—Report on this line loans to other than Government agencies made pursuant to authorized lending programs of the agency. The amount of other loans will be supported by supplemental Schedule 4, showing the following information:

(1) Loans to aid agriculture.—Report under this item loans to farmers and to institutions whose primary purpose is to aid agriculture. In this classification will be included loans to agricultural credit corporations; cooperative associations; crop, livestock, and commodity loans; farm mortgage loans; and similar loans.

(2) Loans to aid homeowners.—Report under this item loans to homeowners and to institutions whose primary purpose is to aid homeowners. In this classification will be included mortgage loans; reconditioning loans; loans to

savings and loan associations; and similar loans.

(3) Loans to aid industry.—Report under this item loans to industrial and commercial enterprises. In this classification will be included loans to railroads, manufacturing concerns, and public utilities; ship construction and reconditioning loans; and similar loans.

(4) Loans to aid States, Territories, etc.—Report under this item loans to public bodies, such as States, Territories, possessions, municipalities, and similar governmental sub-

divisions.

(5) Loans to aid financial institutions.—Report under this item loans to general financial institutions such as banks, insurance companies, loan companies, and other similar financial institutions.

(6) Foreign loans.—Report under this item loans to foreign

governments and private entities in foreign countries.

(7) Other loans.—Report under this item loans which cannot be appropriately classified under any of the previous loan classifications.

c. Allowance for losses (line 25).—Report on this line the esti-

mated losses on "Loans Receivable-Other" (line 24).

20. Acquired Security and Collateral.—Report under this item real estate and other mortgage property and pledged collateral acquired and held for sale, including real estate acquired subject to redemption. This acquired security or collateral should be reported net of prior mortgages or liens not assumed. Where the reporting agency has assumed any mortgages or liens in connection with the acquisition of security or collateral, the value of such assets will be reported gross and the mortgage or lien assumed will be reported under "Other Liabilities" (line 52 or 53).

a. Real estate (line 26).—Report on this line real estate, includ-

ing improvements, acquired in the liquidation of loans.
b. Other (line 27).—Report on this line other types of security and collateral acquired in the liquidation of loans where the collateral acquired is not commingled in the accounts of the agency with similar items purchased.

c. Allowance for losses (line 28).—Report on this line the esti-

mated losses on "Acquired Security and Collateral."
21. Land, Structures, and Equipment.—Report under this group the cost of real and personal property acquired by purchase, donation or other methods of acquisition. Residential and farm properties, and other real estate and improvements acquired through foreclosure incident to a lending operation or other Federal-aid projects will not be reported in this section but will be included on line 26. property shall be determined for lines 29, 30, and 31 in accordance with General Services Administration Circular No. 80, as supplemented, except that buildings, structures and facilities in process of construction shall be included whether or not "available for service" as of the reporting date.

Line 32 "Leasehold improvements" shall include the cost of easements, rights-of-way, and leasehold improvements to land, buildings, or structures, and facilities occupied by the Government as lessee. However, cost of Government-owned buildings, structures, and facilities located on leased land shall be included on lines 30 and 31 as

appropriate.

Line 33 "Machinery and equipment" shall include the cost of machinery and processing equipment, motor vehicles, office machinery,

furniture, etc.

Accumulated depreciation (line 34) should represent the amount of depreciation (including amortization of leasehold improvements) applicable to the properties listed which has been charged to costs or

depreciation expense.

22. Other Assets.—Report under this group all other assets which cannot be properly classified under any of the previous asset groups. Real estate or installment sales contracts, purchase money mortgages, and similar long-term paper acquired in the sale of acquired security or collateral or other owned property will be reported under this group.

a. Deferred and undistributed charges (line 35).—Report on this line prepaid expenses, unamortized discount on bonds or debentures issued and outstanding and other deferred charges applicable to the operations of future periods as well as debits arising from disbursements or other charges, the distribution or final disposition of which has not been made.

b. Blank lines (lines 36 and 37).—Report on these lines, with appropriate descriptive titles, any other assets which cannot be properly classified under any of the previous asset groups.

c. Allowance for losses (line 38).—Report on this line the esti-

mated losses on "Other Assets."

#### REPORTING OF LIABILITIES

23. Accounts Payable.—Report under this group accounts payable consisting of amounts owed to creditors on open account (including voucher schedules not yet accomplished by disbursing officers). The itemization under this group will show:

a. Government agencies (line 40).

b. Other (line 41).

24. Accrued Liabilities.—Report under this group accrued interest and other accrued liabilities. Insofar as practicable, similar liabilities which have matured should be reported under "Accounts Payable." The itemization hereunder will show:

a. Government agencies (line 42).—Report on this line accrued liabilities due Government agencies including accrued interest due

b. Other (line 43).—Report on this line all other accrued

liabilities, including interest on obligations issued to the public. 25. Advances from.—Report under this group the amount of unapplied advance payments received for goods or services to be furnished by the reporting agency. The itemization hereunder will show:

a. Government agencies (line 44).—Report on this line the amount due Government agencies for advance payments received, including any unliquidated liability for goods and services in connection with an advance of funds under section 601 of the Economy Act or similar legislation (regardless of the type of fund from which advanced).

b. Other (line 45).—Report on this line all other liabilities

arising from advance payments for goods and services.

26. Trust and Deposit Liabilities.—Report under this group the liabilities for amounts held in trust or on deposit (including the unexpended balances of trust fund appropriations) covering such items as cash collateral, proceeds of loans held for the borrowers, time and demand deposits, withholding tax and United States savings bond deductions, undeposited general fund receipts, and other deposits held subject to refund or application. The itemization hereunder will show:

a. Government agencies (line 46).—Report on this line the trust and deposit liabilities due Government agencies, including such items as withheld Federal taxes and undeposited general fund receipts.

b. Other (line 47).—Report on this line all other trust and

deposit liabilities not recorded under line 46.

27. Bonds, Debentures, and Notes Payable.—Report under this group the par value of all outstanding bonds, debentures, notes, and other obligations of a similar character held by the public or other Government agencies (other than the Treasury). The itemization hereunder will show:

a. Government agencies (line 48).—Report on this line bonds, debentures, notes, etc., issued to other wholly owned Government corporations and agencies (other than the Treasury). Borrowings from the Treasury are to be reported under "United States Interest."

b. Other (line 49).—Report on this line bonds, debentures, notes, etc., issued to other than wholly owned Government corporations and agencies. All marketable obligations shall be reported here even though a portion may have been acquired by

another Government agency.

c. Supplemental Schedule 5.—Information on the balances reported on these lines will be submitted as illustrated on supplemental Schedule 5 "Bonds, Debentures, and Notes Payable" showing the character, date of issue, the interest rate, the call and maturity dates, the par value of each issue outstanding and whether guaranteed by the United States. The fact that another Government agency may own marketable obligations issued to the public by the reporting agency need not be reported.

28. Other Liabilities.—Report under this group deferred and undistributed credits and on the blank lines provided, with appropriate descriptive titles, all liabilities which cannot be properly classified

under any of the other liability groups.

a. Deferred and undistributed credits (line 50).—Report on this line deferred income, unamortized premium on bonds or debentures issued and outstanding and other credits applicable to operations of future periods as well as items arising from receipts or other credits, the distribution or final disposition of which has not been made.

b. Accrued annual leave (line 51).—Report on this line the amount of unpaid annual leave which has been charged to cost.

c. Blank lines (lines 52 and 53).—Items relating to loans receivable discounted with recourse, and guaranteed loans or other agreements of a guaranteed nature which are subject to redemption by the reporting agency at the option of the holder should be reported here. Any other liabilities which cannot be classified under any other liability group shall be reported here with appropriate descriptive title.

29. Reserves.—Report on blank lines 54 and 55 operating reserves established for deferred maintenance, liability reserves, reserves established for the benefit of equity holders and other similar special reservations of earnings not classified as part of the "Accumulated net

income or deficit" of the enterprise.

#### REPORTING OF NET INVESTMENT—PRIVATE INTEREST

30. Private Interest.—Report under this group the amount of capitat provided from non-governmental sources and the accumulated incoml or deficit applicable thereto. The par value of the capital stock held by the public will be reported on line 57, and the accumulated nee income or deficit, segregated as between reserved and unreserved, on lines 58 and 59.

#### REPORTING OF NET INVESTMENT—UNITED STATES INTEREST

31. Interest-Bearing Investment.—Report under this group capital stock, paid-in capital, paid-in surplus, advances from revolving funds, bonds, notes, or other capital items provided directly by the United States Treasury or through other Government agencies where interest is payable, without regard to earnings, to the Treasury or other Government agencies on such capital investment items. The itemization hereunder will show:

a. Capital stock (line 60).

b. Borrowings from Treasury (line 61).—Report on this line borrowings from Treasury represented by notes, bonds, or any other means of borrowing. The amount of unused borrowing authority remaining available shall be reported as a footnote.

c. Blank line (line 62).—Report on this blank line, with appropriate title, any additional items necessary to reflect the proper total interest-bearing investment of the United States Government, including advances from revolving funds, paid-in capital, paid-in surplus, etc. The title "Paid-in capital" or "Paid-in surplus" shall be used only for those items of Government investment specifically identified as such in the legislation authorizing the capitalization. Where a portion of the capital made available by Congress for an item reported on this line is retained by the Treasury in a separate revolving fund or other holding account, the gross amount remaining available shall be reported as a footnote.

32. Non-interest-bearing investment.—Report under this group capital stock, paid-in capital, paid-in surplus, advances from revolving funds, bonds, notes, appropriations, or other capital items, which are non-interest bearing, provided directly by the United States Treasury or through other Government agencies, including the capitalization of assets. The itemization hereunder will show:

a. Capital stock (line 63).

b. Borrowings from Treasury (line 64).—Report on this line borrowings from Treasury represented by notes, bonds, or any other means of borrowing. The amount of unused borrowing authority enacted by the Congress shall be reported as a footnote.

c. Appropriations.—Report under this group the cumulative amounts made available through congressional appropriations to finance the activity being reported upon, net of appropriation balances rescinded, transferred to "Payment of Certified Claims" or otherwise returned to the Treasury. Agencies operating from other than revolving funds will show on blank lines 65 and 66 a segregation of appropriations as between the amounts expended and unexpended. Revolving fund enterprises may use blank line 66 for reporting the amount of appropriated funds repaid to the Treasury as a capital transfer in those instances where such presentation is required.

d. Capitalization of assets (line 67).—Report on this line the net amount derived through recognition of the capitalized value of property, inventory, and other assets on hand at the inception of the fund, donated to the reporting agency or charged to appropriations other than those included in amounts reported on line

65 or 66 above.

e. Blank lines (lines §8 through 70).—Report on these lines with appropriate titles any other segregation of the investment of the Government which by statute or otherwise is required for full disclosure, including advances from revolving funds, paid-in capital, paid-in surplus, etc. The titles "Paid-in capital" or "Paid-in surplus" shall be used only for those items of Government investment specifically identified as such in the legislation authorizing the capitalization. Where a portion of the capital made available by Congress for an item reported on this line is retained by the Treasury in a separate revolving fund or other holding account, the amount so retained shall be reported as a footnote.

33. Accumulated Net Income or Deficit.—Report under this group the accumulated earnings or losses applicable to the "United States Interest," segregated as between reserved earnings as required by statute or otherwise and unreserved earnings or deficit. The itemiza-

tion hereunder will show:

a. Non-revenue producing operations (line 71).—Report on this line as a deficit (\*) item the cumulative net expenses incurred for any programs set up by law to be non-revenue producing and not associated or identified with the regular revenue producing services provided by the agency.

b. Reserved (line 72).—Report on this line the reserves which are established by statute or otherwise from annual earnings. Normally direct charges should not be made to such reserves for losses incurred; such losses should be reflected in the income and

expense statement.

c. Unreserved (line 73).—Report on this line the cumulative

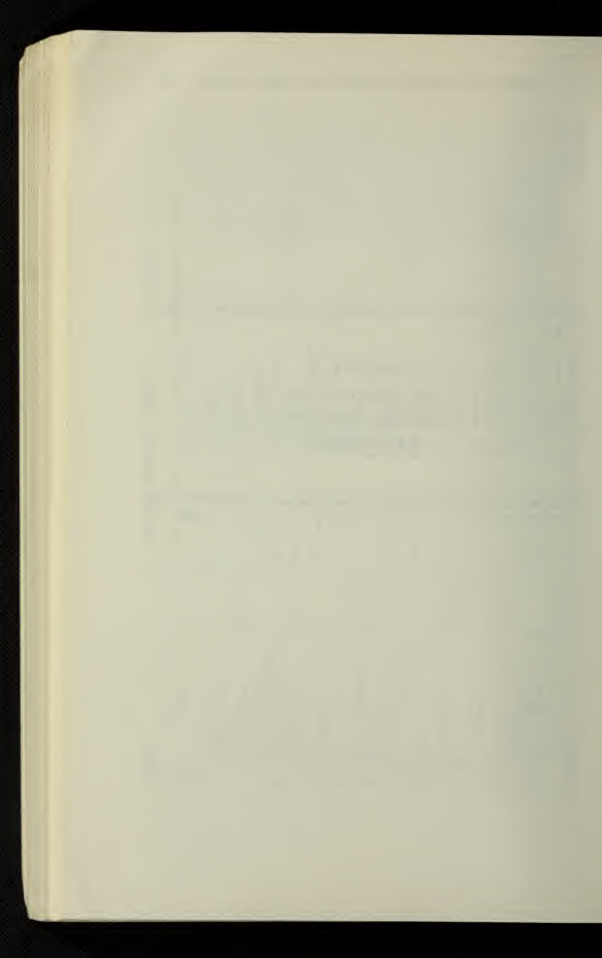
deficit or unreserved surplus resulting from operations.

34. Deposit of General and Special Fund Revenues (line 74).—Those enterprises which are not permitted to reuse or hold their receipts but are required to deposit their collections into the Treasury as miscellaneous receipts shall report the cumulative amount of such deposits on this line as a deduction from the investment of United States Interest. This will apply only to enterprises that are financed by other than revolving funds.

STATEMENT OF FINANCIAL CONDITION

10   Covernment statement   10   Covernment   10	ASSETS	Libe No.	Accounts Payable: LIABILITIES	
1   Other		0	oneles	-
Accordantial species   Accordantial species	ah and Pund Balanees:	-	:	
Control   Cont	Coah in banks		4	
Comment activities   Comment	Find halance with II & Teamer.	7, 7		
Covernment species   Covernm	Operating funds			
1	Trust and deposit funds.	;	Government agencies	
Profit to Value)   Profit to Value)   Profit to Value   Profit t	ns from other agencies	99	:	
Provision or decounts interprised     Provision or decounts	Vestments:	•	Trust and Deposit Liabilities:	
Personal Comment of Sections   Personal Comment of Sections   Populs	Public debt securities (par value)	000	Covernment agencies	
Committee of the comm	Unamortized premium or discount.		Bonds, Debentures and Notes Payable:	
Other continues of the continues of th	Other securities	89		
Note   Description and Agencies   20   Description   Des	Less: Allowance for losses	67		
Note Rectivable   State   St	vances to Contractors and Agents:		Other Liabilities:	
Note Receivable:	Government ageneies	95	Deferred and undistributed eredits	
Note   Receivable:   5   5   5   5   5   5   5   5   5	Other		Acerued annual leave	
Pacety   P	counts and Notes Receivable:	62		
Foreign   Fore	Government agencies	53		
Total Labilities   Total Labil	Other		Reserves:	
For a building   Foods, etc.   Food   Labbilium	lowance for losses.	99		
Accordance   Acc	rentories:	25 1		4
Private International Community of Appropriations   Private International Computational Computatio	Commodities for sale, named goods, etc	8	:	
at Receivable  Annual and a factor of bosons  The secretary of the secreta		-	Princip Interest: NET INVESTMENT	
Accumulated taken to continue the continue of defailt income or de			Capital stock	
Description   Description			Accumulated net income or deficite:	
United States Investment categories   United States Investment	On public debt securities	93	•	
Unived States Interests   Unived States Interests	securities of wholly owned Government enterprises			
International government   International government	ther		United States Interest:	
Capital and Collected   Capital and Capi	ne Receivable:		Interest-bearing investment:	
Particular   Particular	lovernment ageneles	09	Capital stock	
remain for forms  You de California  Total de Calif		5	Borrowings from Treasury	
No-district	1			
the desirement of the properties of the properti	juired Security and Collateral:		Non-interest-bearing investment:	
The control of the co	Wasi estate	3	:	
Appropriation:   Appr	1	3		
Capitalisation of sease (etc.)   Capitalisation of sease (etc.)	:		Appropriations:	
According to the control of the co	ad, otherune and Equipment:	3,1		***************************************
d undiatributed charges.				
100   100			Capitalisation of assets (net)	
de undelaributed charges.	:	3 :		
d undistributed thatgas.	dachlaser and conjument	:		
d andistributed charges.	Less: Accumulated depreciation		Accumulated net income or deficite:	
72 Reserved	der Asseta:	12	-	
22		72	Reserved	
2		22	Unreserved :	
	• • • • • • • • • • • • • • • • • • • •	-	Deposit of general and special fund revenues	
Least Allowance for loans			Total Investment	

## APPENDIX B GSA REGULATIONS RE REAL PROPERTY MANAGEMENT



### GENERAL SERVICES ADMINISTRATION Washington, D.C. 20405

December 22, 1964

## FEDERAL PROPERTY MANAGEMENT REGULATIONS AMENDMENT NO. A-1

TO: Heads of Federal Agencies

SUBJECT: Revision of Subchapter A - General

- 1. <u>Purpose</u>. This amendment transmits revisions of FPMR Subchapter A-General.
- 2. <u>Background</u>. The attached material represents the first revision of Subchapter A promulgated to the Heads of Federal Agencies by memorandum of September 14, 1964, from the Administrator of General Services.

#### 3. Explanation of changes.

- a. Part 101-3, Annual Real Property Inventories, continues previous reporting requirements on this subject.
- b. Subpart 101-6.1, Commuted Rate Schedule for Transportation of Household Goods, continues in effect the prior regulatory requirements.
- c. Subpart 101-6.2, Nondiscrimination in Federally Assisted Programs of the General Services Administration Effectuation of Title VI of the Civil Rights Act of 1964, contains the Presidentially approved regulations of GSA under Title VI to promote nondiscrimination in designated programs or activities.

#### 4. Effect on other issuances.

- a. Title 1, Personal Property Management, Title 2, Real Property Management, and Title 3, Federal Records, Regulations of the General Services Administration, are superseded.
- b. General Regulation No. 25, Nondiscrimination in Employment, March 29, 1961, is superseded.

5. Effective dates. Part 101-3 and Subpart 101-6.1 are effective on December 15, 1964. Subpart 101-6.2 is effective January 3, 1965.

LAWSON B. KNOTT, JR.

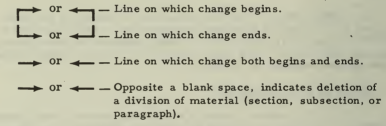
Acting Administrator of General Services

Attachment

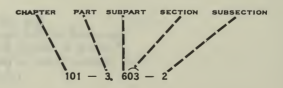
#### FILING INSTRUCTIONS AND NOTES

# Remove Pages iii - Contents of Subchapter A 201 201 301-307 349-397 401 601-614

- (a) On each page appears the number and date (month and year) of the FPMR Amendment which transmitted it.
- (b) Retention of FPMR Amendments and removed pages will provide a history of FPMR issuances and facilitate determining which regulations were in effect at particular times.
- (c) Arrows printed in the margin of a page indicate material changed, deleted, or added by the FPMR Amendment cited at the bottom of that page. Where insertion of new material results in shifting of unchanged material on following pages, no arrows will appear on such pages but the FPMR Amendment transmitting such new pages will be cited at the bottom of each page.



(d) In the numbering system, all FPMR material is preceded by digit 101-. This simply means that it is Chapter 101 in Title 41 of the Code of Federal Regulations. It has no other significance. The digit(s) before the decimal point indicates the part; the digits after the decimal point indicate, without separation, the subpart and section, respectively, the latter always in two digits; and the digit(s) after the dash indicates the subsection. For example:



#### CONTENTS OF SUBCHAPTER A - GENERAL

PART 101-1-INTRODUCTION	Sec.
Subpart 101–1.1—Regulation System	101-3.4901-1166 GSA Form 1166; Annual Report of Real Property
Sec.	Owned by the United
101-1.100 Scope of subpart.	States.
101-1.101 Federal Property Management	101-3.4901-1166(I) Instructions for the prep-
Regulations System.  101-1.102 Federal Property Management Regulations.	aration of GSA Form 1166: Annual Report of Real Property Owned by
101-1.103 Temporary-type FPMR.	the United States.
101-1.104 Publication of FPMR. 101-1.105 Authority for FPMR System.	101-3.4901-1166A GSA Form 1166A: Annual
101-1.106 Applicability of FPMR.	Report of Real Property
101-1.107 Agency consultation regarding FPMR.	Leased to the United States.
101-1.108 Agency implementation and sup-	101-3.4901-1166A(I) Instructions for the preparation of GSA
plementation of FPMR. 101-1.109 Numbering in FPMR System.	preparation of GSA Form 1166A: Annual Re-
101-1.110 Deviation.	port of Real Property
	Leased to the United
PART 101-2 [RESERVED]	States.
	101-3.4901-1166A(I-A) Major cities.
PART 101-3-ANNUAL REAL	101-3.4901-1209 GSA Form 1209: Summary
PROPERTY INVENTORIES	of Number of Installa-
	tions Owned by the United States.
101-3.000 Scope of part.	101-3.4901-1209(I) Instructions for the prep-
Subpart 101–3.1—General Provisions	aration of GSA Form
101-3.100 Scope of subpart.	1209: Summary of Num-
101-3.101 Background.	ber of Installations Own-
101-3.102 Program objectives.	ed by the United States.
	101-3.4901-1209A GSA Form 1209A: Com-
101-3.102 Program objectives. 101-3.103 Coverage.	101-3.4901-1209A GSA Form 1209A: Comparative Summary of
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.104 Source of data. 101-3.105 Agency Italison.	101-3.4901-1209A GSA Form 1209A: Com-
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.104 Source of data.	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.105 Source of data. 101-3.105 Agency liaison.  Subpart 101-3.2—Annual Report—Real Property Owned by the United States	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States. 101-3.4901-1209A(I) Instructions for the preparation of GSA Form
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.104 Source of data. 101-3.105 Agency Itaison.  Subpart 101-3.2—Annual Report—Real Property Owned by the United States  101-3.200 Scope of subpart. 101-3.201 Reporting agency.	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.105 Source of data. 101-3.105 Agency liaison.  Subpart 101-3.2—Annual Report—Real Property Owned by the United States 101-3.200 Scope of subpart. 101-3.201 Reporting agency. 101-3.202 Coverage.	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative Summary of Properties
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.104 Source of data. 101-3.105 Agency Italson.  Subpart 101-3.2—Annual Report—Real Property Owned by the United States  101-3.200 Scope of subpart. 101-3.201 Reporting agency. 101-3.202 Coverage. 101-3.203 Exclusions.	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.105 Source of data. 101-3.105 Agency liaison.  Subpart 101-3.2—Annual Report—Real Property Owned by the United States 101-3.200 Scope of subpart. 101-3.201 Reporting agency. 101-3.202 Coverage.	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative Summary of Properties Leased to the United
101-3.102   Program objectives.	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative Summary of Properties Leased to the United States.
101-3.102   Program objectives.	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative Summary of Properties Leased to the United
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.105 Source of data. 101-3.105 Agency liaison.  Subpart 101-3.2—Annual Report—Real Property Owned by the United States  101-3.200 Scope of subpart. 101-3.201 Reporting agency. 101-3.202 Coverage. 101-3.203 Exclusions. 101-3.204 Reports to be submitted. 101-3.205 Optional reporting method.	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative Summary of Properties Leased to the United States.
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.104 Source of data. 101-3.105 Agency Italson.  Subpart 101-3.2—Annual Report—Real Property Owned by the United States  101-3.200 Scope of subpart. 101-3.201 Reporting agency. 101-3.202 Coverage. 101-3.203 Exclusions. 101-3.204 Reports to be submitted. 101-3.205 Optional reporting method. 101-3.206 Preparation and due dates.  Subpart 101-3.3—Annual Report—Real Property Leased to the United States	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  PART 101-4—PART 101-5
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.104 Source of data. 101-3.105 Agency Ilaison.  Subpart 101-3.2—Annual Report—Real Property Owned by the United States  101-3.200 Scope of subpart. 101-3.201 Reporting agency. 101-3.202 Coverage. 101-3.203 Exclusions. 101-3.204 Reports to be submitted. 101-3.206 Optional reporting method. 101-3.206 Preparation and due dates.  Subpart 101-3.3—Annual Report—Real Property Leased to the United States  101-3.300 Scope of subpart. 101-3.301 Reporting agency.	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  PART 101-4—PART 101-5 [RESERVED]
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.104 Source of data. 101-3.105 Agency Itaison.  Subpart 101-3.2—Annual Report—Real Property Owned by the United States  101-3.201 Reporting agency. 101-3.202 Coverage. 101-3.203 Exclusions. 101-3.204 Reports to be submitted. 101-3.205 Optional reporting method. 101-3.206 Preparation and due dates.  Subpart 101-3.3—Annual Report—Real Property Leased to the United States  101-3.301 Reporting agency. 101-3.301 Reporting agency. 101-3.302 Coverage.	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  PART 101-4—PART 101-5 [RESERVED]  PART 101-6—MISCELLANEOUS
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.104 Source of data. 101-3.105 Agency liaison.  Subpart 101-3.2—Annual Report—Real Property Owned by the United States  101-3.201 Reporting agency. 101-3.202 Coverage. 101-3.203 Exclusions. 101-3.204 Reports to be submitted. 101-3.205 Optional reporting method. 101-3.206 Preparation and due dates.  Subpart 101-3.3—Annual Report—Real Property Leased to the United States  101-3.300 Scope of subpart. 101-3.301 Reporting agency. 101-3.302 Coverage. 101-3.303 Exclusions.	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  PART 101-4—PART 101-5 [RESERVED]
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.104 Source of data. 101-3.105 Agency Itaison.  Subpart 101-3.2—Annual Report—Real Property Owned by the United States  101-3.201 Reporting agency. 101-3.202 Coverage. 101-3.203 Exclusions. 101-3.204 Reports to be submitted. 101-3.205 Optional reporting method. 101-3.206 Preparation and due dates.  Subpart 101-3.3—Annual Report—Real Property Leased to the United States  101-3.301 Reporting agency. 101-3.301 Reporting agency. 101-3.302 Coverage.	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  PART 101-4—PART 101-5 [RESERVED]  PART 101-6—MISCELLANEOUS REGULATIONS
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.104 Source of data. 101-3.105 Agency Italson.  Subpart 101-3.2—Annual Report—Real Property Owned by the United States  101-3.200 Scope of subpart. 101-3.201 Reporting agency. 101-3.202 Exclusions. 101-3.203 Exclusions. 101-3.206 Preparation and due dates.  Subpart 101-3.3—Annual Report—Real Property Leased to the United States  101-3.300 Scope of subpart. 101-3.301 Reporting agency. 101-3.302 Coverage. 101-3.303 Exclusions. 101-3.304 Reports to be submitted.	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  PART 101-4—PART 101-5 [RESERVED]  PART 101-6—MISCELLANEOUS REGULATIONS
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.104 Source of data. 101-3.105 Agency liaison.  Subpart 101-3.2—Annual Report—Real Property Owned by the United States  101-3.201 Reporting agency. 101-3.202 Coverage. 101-3.203 Exclusions. 101-3.204 Reports to be submitted. 101-3.205 Optional reporting method. 101-3.206 Preparation and due dates.  Subpart 101-3.3—Annual Report—Real Property Leased to the United States  101-3.300 Scope of subpart. 101-3.301 Reporting agency. 101-3.302 Coverage. 101-3.303 Exclusions. 101-3.304 Reports to be submitted. 101-3.305 Preparation and due dates.  Subparts 101-3.4—101-3.48—[Reserved]	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  PART 101-4—PART 101-5 [RESERVED]  PART 101-6—MISCELLANEOUS REGULATIONS
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.104 Source of data. 101-3.105 Agency Itaison.  Subpart 101-3.2—Annual Report—Real Property Owned by the United States  101-3.201 Reporting agency. 101-3.202 Coverage. 101-3.203 Exclusions. 101-3.204 Reports to be submitted. 101-3.206 Optional reporting method. 101-3.206 Preparation and due dates.  Subpart 101-3.3—Annual Report—Real Property Leased to the United States  101-3.300 Scope of subpart. 101-3.301 Reporting agency. 101-3.302 Coverage. 101-3.303 Exclusions. 101-3.304 Preparation and due dates.	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  PART 101-4—PART 101-5 [RESERVED]  PART 101-6—MISCELLANEOUS REGULATIONS  101-6.000 Scope of part. Subpart 101-6.1—Commuted Rate Schedule for
101-3.102 Program objectives. 101-3.103 Coverage. 101-3.104 Source of data. 101-3.105 Agency liaison.  Subpart 101-3.2—Annual Report—Real Property Owned by the United States  101-3.201 Reporting agency. 101-3.202 Coverage. 101-3.203 Exclusions. 101-3.204 Reports to be submitted. 101-3.205 Optional reporting method. 101-3.206 Preparation and due dates.  Subpart 101-3.3—Annual Report—Real Property Leased to the United States  101-3.300 Scope of subpart. 101-3.301 Reporting agency. 101-3.302 Coverage. 101-3.303 Exclusions. 101-3.304 Reports to be submitted. 101-3.305 Preparation and due dates.  Subparts 101-3.4—101-3.48—[Reserved]	101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative Summary of Properties Leased to the United States.  PART 101-4—PART 101-5 [RESERVED]  PART 101-6—MISCELLANEOUS REGULATIONS  101-6.000 Scope of part.  Subpart 101-6.1—Commuted Rate Schedule for Transportation of Household Goods

#### CONTENTS OF SUBCHAPTER A - GENERAL

Subport 101-6-2-Nondisc	riminotion in Fed-	Sec.	
erally-Assisted Progra	ams of the General	101-6.210-4	Resolution of matters.
Services Administrat	ion-Effectuation of	101-6.210-5	Intimidatory or retaliatory acts
Title VI of the Civil R			prohibited.
	riginis Act of 1704	101-6.211	Procedure for effecting compli-
Sec.			ance.
101-6.201 Scope of st	ibpart.	101-6.211-1	General.
101-6.202 Purpose.	•	101-6.211-2	Noncompliance with § 101-6.205.
101-6.203 Application	of subpart.	101-6.211-3	Termination of or refusal to
101-6.204 Discrimina	tion prohibited.		grant or to continue Federal
101-6.204-1 General.			financial assistance.
	scriminatory actions	101-6.211-4	Other means authorized by law.
prohibite		101-6 212	Hearings.
101-6.204-3 Special pro		101-6.212-1	Opportunity for hearing.
101-6.205 Assurances	required.	101-6.212-2	Time and place of hearing.
101-6.205-1 General.		101-6.212-3	Right to counsel.
	State programs.	101–6. <b>2</b> 12 <b>–4</b>	Procedures, evidence, and rec-
	and secondary		ord.
schools.		101-6.212-5	Consolidated or joint hearings.
	ty of assurances.	101-6.213	Decisions and notices.
	applications.	101-6.213-1	Decision by person other than
101-6.207 Enforcement	nt responsibility and		the responsible GSA official.
		101-6.213-2	Decisions on record or review by the responsible GSA official.
	s applicable.	101-6.213-3	Decisions on record where a
	tructions and reports.	101-0.213-3	hearing is waived.
	ty of §§ 101–6.209	101-6.213-4	Rulings required.
	101–6.214.	101-6.213-5	Approval by Administrator.
	e information.	101-6.213-6	Content of orders.
	n and assistance.	101-6.214	Judicial review.
101-6.209-2 Compliance		101-6.215	Effect on other regulations;
	urces of information.	101 0.210	forms and instructions.
101-6.209-4 Informatio		101-6.215-1	Effect on other regulations.
and part	cicipants.	101-6.215-2	Forms and instructions.
	investigations.	101-6.215-3	Supervision and coordination.
101-6.210-1 Periodic co	mpliance reviews.	101-6.216	Definitions.
101-6.210-2 Complaints	3.	101-6.217	Programs to which this Sub-
101-6.210-3 Investigation	ons.		part 101-6.2 applies.

#### SUBCHAPTER A - GENERAL

PART 101-2 [RESERVED]

(NEXT PAGE IS 301)

#### PART 101-3 ANNUAL REAL PROPERTY INVENTORIES

101-3,105

#### § 101-3.000 Scope of part.

This part prescribes the procedure and forms for use by executive agencies in connection with the preparation of annual reports necessary for the maintenance and publication of inventories of real property owned by and leased to the United States as of June 30 each year.

#### Subpart 101–3.1—General Provisions

#### § 101-3.100 Scope of subpart.

This subpart deals with the background, objectives, and coverage of reports in connection with the real property owned by and leased to the United States.

#### § 101-3.101 Background.

(a) The inventory of Federal real property was initiated and is being continued at the request of the Senate Committee on Appropriations.

(b) The House Committee on Government Operations annually requests data on all Federally-owned real property for inclusion in its real and personal property inventory reports.

#### § 101-3.102 Program objectives.

The principal objectives of the Government-wide real property inventory program are:

(a) To provide a centralized source of information on Federal real property holdings,

(b) To achieve the most effective control and economical Government-wide utilization of available property,

(c) To facilitate disposal of surplus property.

(d) To provide a basis for the intelligent evaluation and appraisal of budg-

etary requirements, and

(e) To establish a ready reference for
answering inquiries from the Congress,
the press, trade associations, educational
institutions, Federal, State, and local
government agencies, and the general
public.

#### § 101-3.103 Coverage.

The inventory reports prescribed in this Part 101-3 shall cover land, buildings, and other structures and facilities throughout the world, which are owned by or leased to the United States, including wholly-owned Federal Government corporations.

#### § 101-3.104 Source of data.

Data reported shall be based on agency real property and accounting records.

#### § 101-3.105 Agency liaison.

Each reporting agency shall designate an official to serve as agency representative for each of the real property inventories. The same representative may be designated for the federally owned and leased real property inventories. The General Services Administration, Office of Finance and Administration, Washington, D.C. 20405, shall be advised in writing of the names of all such representatives and subsequent changes.

(NEXT PAGE IS 303)

## SUBPART 101-3, 2 ANNUAL REPORT—REAL PROPERTY OWNED BY THE UNITED STATES

101-3, 204(a)(4)

#### Subpart 101–3.2—Annual Report— Real Property Owned by the United States

#### § 101-3.200 Scope of subpart.

This subpart prescribes the procedure and forms to be used by executive agencies in connection with annual reports on real property owned by the United States.

#### § 101-3.201 Reporting agency.

Reports on real property owned by the United States shall be submitted by the agency responsible for the maintenance of real property records and accounts as prescribed by General Accounting Office principles and standards and illustrated in 2 GAO 1270 and 2 GAO 7030; i.e., the agency which has control of and the authority to assign and reassign the use of the property or any portion thereof. For purposes of this inventory, the above rule shall apply regardless of the manner of acquisition or which agency is currently using the property. For example:

(a) For general purpose buildings,

(a) For general purpose buildings, such as office buildings or warehouses, which are occupied by a Federal agency or agencies upon determination by GSA, and for which GSA is responsible for elevator and guard service, and for cleaning and maintenance, GSA is the

reporting agency

(b) For special purpose buildings, such as Coast Guard stations, military reservations, hospitals, and prisons, those agencies having control of building management and operation including authority to assign or reassign space in such buildings, will be considered as the reporting agencies.

#### § 101-3.202 Coverage.

The annual reports of real property owned by the United States shall cover land, buildings, and other structures and facilities owned by the United States throughout the world. These reports shall include the following:

(a) Unreserved public domain lands.
(b) Public domain lands reserved for national forests, national parks, military installations, or other purposes.

(c) Real property acquired by purchase, construction, donation, and other methods.

(d) Real property in which the Government has a long-term interest con-

sidered by the reporting agency as being equivalent to ownership.

(e) Buildings or other structures and facilities owned by the Government whether or not located on Governmentowned land.

(f) Excess and surplus real property. (The reporting agency, as defined in § 101-3.201, shall continue to retain accountability and report excess and surplus real property pending its transfer to a Federal agency or disposal.)

(g) Buildings being acquired under the terms of the Public Buildings Purchase Contract Program or Lease Purchase Agreements (39 U.S.C. 2103, 40 U.S.C. 356). Buildings shall be reported upon completion of construction. Separate annual reports shall also be submitted for real properties held in trust by the Federal Government.

#### § 101-3.203 Exclusions.

Annual inventory reports on real property owned by the United States shall not include the following:

(a) Properties acquired through foreclosure, confiscation, or seizure to be liquidated in settlement of a claim or debt to the Federal Government.

(b) Rights-of-way or easements

granted to the Government.

(c) Lands administered by the United States under trusteeship by authority of the United Nations.

(d) Machinery and processing equipment which are not part of the realty.

(e) Land held under permit from another Government agency.

#### § 101-3.204 Reports to be submitted.

- (a) Each agency shall prepare in accordance with instructions in §101-3.4901-1166(I) and submit to GSA a separate report on GSA Form 1166, Annual Report of Real Property Owned by the United States (see §101-3.4901-1166) for:
- for:
  (1) Each newly acquired or previously omitted installation.
- (2) Each installation received by transfer from another Federal agency which is not merged with an existing installation.
- (3) Each installation with increases or decreases in cost of \$1,000 or more affecting any line item or the total for the installation.
- (4) Each installation declared excess or surplus, in whole or in part.

#### PART 101-3 ANNUAL REAL PROPERTY INVENTORIES

101-3, 204(a) (5)

(5) Each disposal of a complete installation.

(6) Each installation for which a revision of an entry on a previous report is necessary to reflect a change in the name of an installation, date or method of acquisition of property, acreage, number and/or floor area of buildings, or predominant usage category of land, buildings, or other structures and facilities.

(b) Each agency shall prepare, in accordance with instructions in § 101–3.4901–1209(I) and submit to GSA a separate report on GSA Form 1209, Summary of Number of Installations Owned by the United States (see § 101–3.4901–1209) for each bureau or other major organizational unit, for (1) properties in the United States; and (2) properties outside the United States. Reports on GSA Form 1209 shall be submitted

whether or not changes have occurred since the previous report.

#### § 101-3.205 Optional reporting method.

Agencies with electrical accounting machine equipment may make arrangements with the GSA, Office of Finance and Administration, to furnish detailed machine listings together with the supporting punch cards, in lieu of GSA Forms 1166. However, GSA Forms 1209 shall be submitted as prescribed in § 101–3.204(b).

#### § 101-3.206 Preparation and due dates.

The annual inventory reports prescribed in § 101-3.204 shall be prepared as of June 30, each year. An original and one copy of each report shall be submitted to the General Services Administration, Office of Finance and Administration, Washington, D.C. 20405. not later than September 1.

## SUBPART 101-3, 3 ANNUAL REPORT—REAL PROPERTY LEASED TO THE UNITED STATES

101-3-306

#### Subpart 101–3.3—Annual Report— Real Property Leased to the United States

#### § 101-3.300 Scope of subpart.

This subpart prescribes the procedure and forms to be used by executive agencies in connection with annual reports on real property leased to the United States.

#### § 101-3.301 Reporting agency.

Reports on real property leased to the United States shall be submitted by the agency currently administering the lease and making payments to the lessor, regardless of which agency executed the original lease or is currently using the property.

#### § 101-3.302 Coverage.

(a) The annual report of real property leased to the United States shall include all real property leased from private individuals, organizations, and municipal, county, State, and foreign governments, as evidenced by a written agreement involving a monetary consideration and a landlord-tenant relationship. It shall also include right of use and occupancy obtained under eminent domain proceedings or equivalent procedures.

(b) Real property leased rent free or for nominal rental may be included when the property is considered significant by the reporting agency. 35 Comp. Gen. 713 is suggested as a guide to help resolve questions pertaining to the definition of nominal payment.

#### § 101-3.303 Exclusions.

Items to be excluded from the annual reports are: (a) real property occupied under permit or other arrangements with other Federal agencies or wholly owned Federal Government corporations; (b) leasehold improvements (Government-

owned buildings or structures located on leased land shall be reported as owned); (c) rights-of-way and easements; and (d) real property leased rent free or for nominal rent when property is not considered significant by the reporting agency.

#### § 101-3.304 Reports to be submitted.

(a) Each agency shall prepare, in accordance with instructions in § 101-3.4901-1166A(I) and submit to GSA a report of its leased real property holdings on GSA Form 1166A, Annual Report of Real Property Leased to the United States (see § 101-3.4901-1166A).

(b) Each agency shall prepare, in accordance with instructions in § 101–3.4901–1209A(I) and submit to GSA a separate report on GSA Form 1209A, Comparative Summary of Properties Leased to the United States (see § 101–3.4901–1209A), for each bureau of other major organizational unit, for: (1) properties in the United States; and (2) properties outside the United States.

#### § 101-3.305 Optional reporting method.

Agencies with electrical accounting equipment may make arrangements with the General Services Administration, Office of Finance and Administration, to furnish detailed machine listings, together with the supporting punch cards, in lieu of GSA Forms 1209A shall be submitted as prescribed in § 101–3.304(b).

#### § 101-3.306 Preparation and due dates.

The annual inventory reports prescribed in § 101-3.304 shall be prepared as of June 30, each year. An original and one copy of each report shall be submitted to the General Services Administration, Office of Finance and Administration, Washington, D.C. 20405, not later than October 1.

(NEXT PAGE IS 307)

Subparts 101–3.4—101–3.48 [Reserved]

(NEXT PAGE IS 349)

101-3,4901

Subpart 101–3.49—Forms and Reports

§ 101-3.4900 Scope of subpart.

This subpart contains illustrations of forms and instructions for their completion, to be used by executive agencies in connection with the submission of annual reports of real property owned by and leased to the United States.

§ 101-3.4901 GSA forms.

The GSA forms illustrated and instructions for their preparation are included in this subpart to provide a ready source of reference. The subsection numbers in this section correspond to the GSA form numbers and related instructions for their preparation. Thus, in § 101-3.4901-1166 appears GSA Form 1166, and in § 101-3.4901-1166(I) appears instructions for the preparation of GSA Form 1166.

(NEXT PAGE IS 351)

101-3,4901-1166

## § 101-3.4901-1166 GSA Form 1166: Annual Report of Real Property Owned by the United States.

	ANNUAL REPORT OF REAL PROPERTY SUBSET							JUNE 30, 19		
	OWNED B	2. AGENCY CON				2. GSA CONTROL NO.				
4. HA	r instructions so ME DF INSTALLA exceed 23'type app	TION (AM	- FPMR(41)	CFR) 101-3-4901)	S. REPORTING A	. REPORTING AGENCY				
60 4	accood 25 type apa									
					S. BUREAU OR O	THER	MAJOR ORGA	HIZATIO	М	
					OCATION S. COUNTY OR COUNTRY					
7. 574	ATE OR CONTINE	NT		S. CITY OR TOWN				S. COUN	TY OR CO	MHTRY
950	- STATE OR	CITY	COUNTYOR	10. STREET AOOR	ESS, RFO, ROUTE	NO., C	R OTHER LO	CAL OE	BIGNATION	
ICAL	N- CONTINUENT	OR TOWN	COUNTRY							
CODI				<b>L</b>	LAND					
11.	USA	AGE		METHOOIS) OF	OATE(S) ACQUIRED	_ A	REA (Acres to	nearest	(enth)	COST
\$00E	CLASS	SIFICATION	•	ACQUISITION CODE	(Year(a) enty)		URBAH	RU	RAL	(In thousands of a lare-amit 900)
(A)		(8)		12	15	-	14	1	IS	16
_	TOTAL LAND									s
					JULDINGS	_				
17.	USA			NUMBER	OATE(S)	GROS	FLOOR ARE		ilm england	COST
(A)	(:	FICATION (B)		OF BUILDINGS 15	(Year(a) only)		TOTAL (Se.	ne.)	PERCENT OCCUPRED 21	lere-cmit 000) 22
	OFFICE HOSPITAL									
	PRISON									
	SCHOOL			j					l	
29	OTNER INSTITUT	TIONAL US	ES							
	STORAGE									
90	INDUSTRIAL									
	RESEARCH AND	OFVELOP	MENT							
80	ALL OTHER (Spe									
90	TRUST BUILDING	GS (Specify	in Romaska)				x x x x	K	xxx	****
	TOTAL BUILOIN	GS								
				OTHER STRUC	TURES AND FACE					
23.		USA			(In thousands of	23. CODE	USAGE	(Con.)		COST (Can.) (In theseands a deliare-amis 000
(A)			TICATION (B)		(In thousands of dollars-ouit 000) 24	(A)	CLASS	(B)	ОН	24
	MARROR AND PO		ITIES			71	COMMUNICA		V4.7.5.W4	
15		NARBOR AND PORT FACILITIES POWER DEVELOPMENT AND DISTRIBUTION				73	NAVIGATION			
15	RECLAMATION A	AND IRRIG	ATION			76	ROADS AND			
		FLOOD CONTROL AND NAVIGATION STORAGE (Other than buildings)				78	MONUMENTS	ANO ME	MORIALS	
50	INDUSTRIAL (OR	her than but	Idingo)	79 MISC. MILITARY FACILITIES			ILITIES			
	RESEARCH AND			than indidintal		99	ALL OTHER			* * * * *
							toar (apac	., m Ka		5
	TOTAL COST OT	NER STRU	CTURES AN	O FACILITIES						
25.	TOTAL COST: L	ANO, BUIL	OI NGS, ANO	OTHER STRUCTUR	ES ANO FACILITI	E\$				
26. RE	MARXS (Vee reve	ree Il more	apaco la requ	lead)						
27. TY	PE OF TRANSAC	TION	1. HEW A	C- 2. OMIS	SION 3. TRANS	FER	4. 015	<b>□</b> \$.	TRANSFE	6. RE-
	PARED BY (Typ				29. SIGNATURE		POSAL	ب		30. OATE
	ASH DC 41-5211									SEA FORM 114
					PPICE: 1940 O - 172509					SSA FORM 114

(NEXT PAGE IS 353)

101-3,4901-1166(1)

## § 101-3.4901-1166(I) Instructions for the preparation of GSA Form 1166: Annual Report of Real Property Owned by the United States.

- (a) Page 1 of Instructions for the preparation of GSA Form 1166:
- (a) General Instructions.

GSA Form 1166, Annual Report of Real Property Owned by the United States (subsection 100-3.4901-1166) shall be used by agencies to report their real property holdings, as defined in Subpart 101-3.2.

Agencies obtaining approval from the Administration may use the "optional method of reporting," in lieu of GSA Form 1166 (section 101-3.205 of Subpart 101-3.2).

Reports shall be prepared annually as of June 30, and an original and one copy of each submitted to the Administration not later than September 1.

For purposes of this inventory, the reporting entity shall be an installation. An installation may consist of land, buildings, other structures and facilities, or any combination thereof. Installations may vary in size and may be a national forest, national park, hydroelectric project; or, on the other hand, may be a single office or warehouse building, or an unimproved site. The determination as to the real property to be included in an installation shall be made by the reporting agency. However, it shall be in conformance with the agency's real property and accounting records.

In the case of an installation located in more than one State, the portion located in each State shall be treated as a separate installation and made the subject of a separate report.

A complete report covering the entire installation shall be submitted for:

- Each newly acquired or previously omitted real property installation;
- (2) Each transfer of an installation from another Federal agency which is not merged with an existing installation; and

#### PART 101-3 ANNUAL REAL PROPERTY INVENTORIES

101-3,4901,1166(1)

- (b) Page 2 of Instructions for the Preparation of GSA Form 1166.
- (3) Each previously reported installation having an increase or decrease of \$1,000 or more, affecting any line item or total cost for the installation; or for a change in acreage, irrespective of cost. A complete report shall also be submitted for changes in the number and/or floor area of buildings and predominant usage category of land, buildings, or other structures and facilities.

In the case of item(3) above, the adjusted report shall be a complete restatement, giving effect to all realty changes involving the installation, such as; acquisitions, dispositions, new construction, and correction of errors or omissions in the previous report.

A report, requiring no entries for Blocks 11 thru 25 on GSA Form 1166, shall be submitted for:

- (1) Disposal of a complete installation;
- (2) Transfer of a complete installation to another Federal agency;
- (3) An installation declared excess or surplus, in whole or in part (the reporting agency, as defined in § 101-3.201 of Subpart 101-3.2, shall continue to retain accountability and report excess and surplus real property pending its transfer to a Federal agency or disposal); and
- (4) Revision of the name of an installation or of the date or method of acquisition of the real property.

An appropriate notation regarding the above transactions or revisions shall be made in Block 26, Remarks.

A report shall not be submitted for a previously reported installation in which no change has occurred.

- (b) Specific Instructions.
  - (1) Date, Agency, and Property Identification.
    - Block 1. Report as of. Enter the effective date of the report.
    - Block 2. Agency Control No. For identification purposes, each reporting agency may assign an agency control number to each installation.

101-3,4901,1166(1)

- (c) Page 3 of Instructions for the Preparation of GSA Form 1166.
  - Block 3. GSA Control No. The GSA Control Number consists of two parts, separated by a dash. The first part, comprised of four digits, is the agency-bureau code, while the second part, comprised of five digits, is the installation number. These control numbers are assigned by the Administration.

The reporting agency shall fill in the GSA Control Number for previously reported installations. Enter the same control number shown on the latest machine listings of installations furnished to each reporting agency by the Administration. Use all nine digits, e.g., 1413-07984; not 1413-7984. It is essential that this GSA Control Number be filled in by the reporting agency so that the current report can be identified with the corresponding report previously submitted.

When an installation is reported for the first time, this block shall  $\underline{\text{not}}$  be filled in by the reporting agency.

Block 4. Name of Installation. Enter the name assigned to the installation; such as, U. S. Customs House, Fort Bragg, or Rock Island Arsenal. When an installation is located in more than one State, a separate report is required to cover the portion of the installation located in each State.

Abbreviate the name of the property, when necessary, so that it shall not exceed 23 type spaces, including blank spaces between letters or words. For example: "Yellowstone National Park" which has 25 type spaces may be abbreviated "Yellowstone Nat Park."

Block 5. Reporting Agency. Enter the name of the reporting agency, that is, the department, commission, administration, or authority. For example: Department of Commerce, Atomic Energy Commission, Veterans Administration, or Tennessee Valley Authority.

#### PART 101-3 ANNUAL REAL PROPERTY INVENTORIES

101-3,4901,1166(1)

- (d) Page 4 of Instructions for the Preparation of GSA Form 1166.
  - Block 6. Bureau of Other Major Organization. Enter the name of the reporting bureau or comparable major organizational unit within the reporting agency. For example:

    National Bureau of Standards.

#### (2) Location.

- Block 7. State or Continent. Enter the name of the State (in U.S.) or continent (outside U.S.) in which the real property is located. When an installation is located in more than one State, a separate report shall be submitted to cover the portion of the installation located in each State.
- Block 8. City or Town. Enter the name of the city or town in or near which the installation is located, provided (1) the installation is in one county only; and (2) the designated city or town is in the same county as the location of the installation (block 9). When these circumstances do not apply, enter "No city identification."
- Block 9. County or Country. Enter the name(s) of the county, counties, parish, or parishes (in U.S.) or U.S. possession, or foreign country (outside U.S.) in which the real property is located. Separate reports for each county in the same State are not required. If space is insufficient, complete the list of counties under Remarks, Block 26, or on the reverse of the form.
- Block 10. Street Address, RFD, Route No., or Other Local

  Designation. Enter the street address, RFD, route
  number, or other local designation.

#### Geog. Code

Block.

Geographical Code. Enter the appropriate numerical code for the location of the installation as shown in Blocks 7, 8, and 9 in the following sequence: State or Continent (2 digits), City or Town (4 digits), County or Country (3 digits). (Example: Coral Gables, Dade County, Florida, will be shown as

101-3,4901,1166(1)

(e) Page 5 of Instructions for the Preparation of GSA Form 1166.

09-0670-025, and Paris, France, Europe, will be shown as 93-6300-350.)

Codes shall be obtained from the publication, "Geographical Location Codes," issued by the General Services Administration, Office of Assistant Administrator for Finance and Administration. Do not fill in this space if the geographical location code is not known.

When the location of the installation cannot be identified with any city (Block 8), the code under "City" shall be reported as 9999. When the installation is located in more than one county (Block 9), the code under "County" shall be reported as 999.

(3) Land. Report all land areas or sites owned by the Government as of the inventory date. In the case of an installation comprised of both Government-owned and trust lands, separate reports on GSA Form 1166 shall be prepared for each.

Do not include the following: (a) land acquired through foreclosure, confiscation, or seizure to be liquidated in settlement of a claim or debt to the Federal Government; (b) rights-of-way and easements granted to the United States Government; (c) lands administered by the United States under trusteeship by authority of the United Nations; and (d) land held under permit from another Government agency.

Block 11. Usage Code and Classification. Enter in this block the present predominant use and related code (see below) of the land area or site being reported.

Sites acquired for new projects or on which construction is in process shall be classified for its eventual use. A breakdown of secondary usages is not required. If there are significant secondary usages, mention thereof should be made under Remarks.

#### PART 101-3 ANNUAL REAL PROPERTY INVENTORIES

101-3,4901,1166(1)

(f) Page 6 of Instructions for the Preparation of GSA Form 1166.

Enter one of the following usage codes and classifications in Blocks 11(A) and 11(B), respectively, as appropriate:

Code	Classification
01	Agricultural. Land under cultivation for production of food and fiber.
04	Grazing. Those conservation lands primarily administered for the preservation, protection, management, and development of grass and other forage resources suitable for livestock.
07	Forest and Wildlife. Those conservation lands primarily administered for the preservation, protection, management, and development of timber, wildlife, watershed, and recreational resources.
80	Parks and Historic Sites. Land administered for national parks, historical parks, monuments, military parks, memorial parks, battlefield parks, battlefield sites, historic sites, memorials, cemeteries, parkways, recreation areas, and national capital parks.
10	Office Building Locations. Land on which office buildings are located or are to be constructed.
11	Military (except airfields). Land under the control of Department of Defense (military functions) which cannot be classified elsewhere.
12	Airfields. Land used for military air bases or stations and military or civilian landing fields.
13	Harbor and Port Terminals. Land used for harbor and port facilities.
15	Power Development and Distribution. Land used for power development and distribution projects.

101-3,4901,1166(1)

#### (g) Page 7 of Instructions for the Preparation of GSA Form 1166.

Code	. <u>Classification</u>
16	Reclamation and Irrigation. Land used for reclamation and irrigation projects.
18	Flood Control and Navigation. Land used for flood control and navigation projects.
19	<u>Vacant</u> . Land not being utilized.
20	Institutional. Land used for institutional purposes such as hospitals, prisons, schools, libraries, chapels, and museums.
30	Housing. Land used primarily for public housing projects, military personnel quarters, and dwellings for other Federal personnel.
40	Storage. Land used primarily for supply depots and other storage areas.
50	Industrial. Land used for industrial plants engaged in the production and manufacture of ammunition, aircraft, ships, vehicles, electronic equipment, chemicals, aluminum, magnesium, etc.
70	Research and Development. Land used directly in basic or applied research in the sciences (including medicine) and in engineering.
80	Other Land. Land which cannot be classified elsewhere.
90	Trust Land. All land held in trust by the reporting agency.
mı	1 1 10 11 111

The above usage codes and classifications shall be used exclusively by all agencies for purposes of reporting land on GSA Form 1166.

101-3,4901,1166(1)

(h) Page 8 of Instructions for the Preparation of GSA Form 1166.

When the report covers only Government-owned buildings and/or structures and facilities, but the land is (1) leased, (2) held under permit, or (3) jointly held and another agency is reporting such land, so state in this block. Give additional details in Block 26, when necessary. However, no entries shall be made in Blocks 12-16 when land is held under these circumstances.

Block 12. Acquisition Code. Enter the code number for each method of acquisition of land being reported. The codes to be entered in this block are as follows:

# Code No. Method of Acquisition 1. Public domain (applicable only for

- installations in the United States).
- 2. Purchase, donation, exchange, etc.
- Long-term interest (applicable only for installations in the Canal Zone and foreign countries).

Include under Code 1 all public domain lands including those withdrawn from public domain. The term original public domain land embraces all the area title to which was vested in the United States Government by virtue of its sovereignty. Public domain lands are original public domain lands which have never left Federal ownership and also include lands within Federal ownership which were obtained by the Government in exchange for public lands or for timber on such lands. It also includes original public domain lands which have reverted to Federal ownership through the operation of public land laws.

Include under Code 2 any land acquired by purchase, condemnation, donation, exchange, and other methods of acquisition (other than public domain or long-term interest).

101-3,4901,1166(1)

(i) Page 9 of Instructions for the Preparation of GSA Form 1166.

Include under Code 3 all land in which the United States Government has a long-term interest; such as, that acquired by treaty or long-term lease (e.g., 99 years, in perpetuity) and which the reporting agency, as a matter of policy, considers as the equivalent to ownership by the United States.

- Block 13. Date(s) Acquired. Enter the year(s) in which the land was originally acquired by the Federal Government for each method of acquisition set forth in Block 12. For public domain land withdrawals, show the year of the Executive order or the public land order as the year of acquisition. If various portions were acquired in different years, indicate the range of years; e.g., 1910-1921.
- Blocks 14. Area Urban and Rural. For each item in Block 11, and 15. enter the area of the land to the nearest tenth of an acre. If acreage to be reported is a whole number, enter "0" to the right of the decimal point; e.g., 10.0. If acreage to be reported is less than a whole number, enter "0" to the left of the decimal point; e.g., 0.4. If acreage to be reported is less than 0.1 of an acre, enter the letter "N" (negligible).

Urban. Land shall be classified as urban when (1) located in an incorporated place of 2,500 inhabitants or more; (2) in a densely settled unincorporated place of 2,500 inhabitants or more; or (3) in a densely settled urban fringe area around cities of 50,000 inhabitants or more.

Enter in this block the area of urban land, to the nearest tenth of an acre, acquired by each method of acquisition reported in Block 12.

Rural. Classify as rural all properties not classified as urban. Enter in this block the area of rural land, to the nearest tenth of an acre, for each method of acquisition reported in Block 12.

FEDERAL PROPERTY MANAGEMENT REGULATIONS (AMENDMENT NO. A-1, DECEMBER 1964)

101.3.4901.1166(1)

(j) Page 10 of Instructions for the Preparation of GSA Form 1166.

Block 16. Cost. Enter the cost of land to the Federal Government, rounded to the nearest thousand dollars, for each entry in Block 11. For example: if the records indicate a cost of \$500, report as "1"; similarly, enter "1" for cost of \$1,400. If cost is \$1 through \$499, enter the letter "N" (negligible).

No cost shall be entered in Block 16 for the following types of land: (1) land held in trust; (2) unreserved public domain; (3) public domain reserved for national forests, national parks, military installations, or other purposes, and (4) land donated for historical sites. Properties in categories (1) through (4) shall be shown as "0" in this block,

Cost need not be reported for acquired lands which are intermingled with public domain lands and which constitute a relatively minor portion thereof.

The cost of sites for monuments, memorials, and statutes shall be reported (except for sites of the types described in the two preceding paragraphs).

The cost of items incidental to the acquisition or preparation of land for use should generally be included in the cost of the land. Cost may include:

Appraisal	Plats and surveys
Clearing	Removal and relocation of the property of others
Damage to property of others	as part of purchase contract
Drainage	Removal of structures or facilities purchased,
Grading	but not used
Landscaping	Legal fees and expenses

The above land improvements when applied to public domain in lands shall be reported as costs under Other Structures and Facilities, Code 80, All Other,

101-3,4901,1166(1)

(k) Page 11 of Instructions for the Preparation of GSA Form 1166.

Blocks 23 and 24, and identified as such in Remarks, Block 26; rather than as costs under Land.

When records for acquisition costs are not available, report estimated costs and enter the letter "E" after the amount. Such estimates shall be based on costs at date of original acquisition by the Government, adjusted for subsequent capital changes.

Estimate, if not known, the "cost" of property acquired through donation, devise, forfeiture, or judicial process. The estimated "cost" should represent the amount the Government would have had to pay for the land if purchased at the date of original acquisition.

(4) <u>Buildings</u>. Report all federally owned buildings completed and available for service as of the inventory date.

A temporary building (not demountable) on a concrete foundation shall be reported as real property. However, temporary buildings set up for purposes related to construction shall not be reported.

In the case of an installation comprised of both Government-owned and trust buildings, a separate report on GSA Form 1166 shall be prepared for each category. With regard to buildings held in trust by the reporting agency, Blocks 20, 21, and 22 shall not be completed.

For purposes of this inventory, include buildings being acquired under the Public Buildings Purchase Contract Program or Lease-Purchase Agreements, Public Law 519, 83rd Congress, as amended. Buildings shall be reported upon completion of construction.

Block 17.

Usage Code and Classification. The present predominant use of a building shall govern its classification. The various usage categories are preprinted in this block.

The coverage of each of these categories follows:

Code	Classification
10	Office. Buildings used primarily for office space.
21	Hospital. Buildings used primarily for furnishing in-patient diagnosis and treatment under the supervision of physicians

101-3,4901,1166(1)

(1) Page 12 of Instructions for the Preparation of GSA Form 1166.

Code	Classification
	and which have 24-hour-a-day registered graduate nursing services. Include medical laboratories used in routine testing. Exclude buildings used directly in basic or applied research in medicine which should be reported as Research and Development.
22	<u>Prison</u> . Buildings under the jurisdiction of the Department of Justice used for the confinement of Federal prisoners.
23	School. Buildings used primarily for formally organized instruction; such as, schools for dependent children of Federal employees, Indian schools, and military training buildings
29	Other Institutional Uses. Buildings used for institutional purposes other than schools, hospitals, and prisons. Include libraries, chapels, museums, out-patient clinics, etc.
30	Housing. Buildings used primarily for dwelling purposes; such as, apartment houses, single or row houses, and barracks. Includes public housing, housing for military personnel housing for personnel in various Federal agencies, and housing for institutional personnel.
40	Storage. Buildings used for storage purposes; such as, warehouses, ammunition storage, am cover sheds. Also include in this category, garages used primarily for storage of vehicles or materials. Do not include such facilities as water reservoirs and oil storage tanks, which are to be reported as Other Structures and Facilities, Blocks 23 and 24.
50	Industrial. Buildings specifically designed and used primarily for production or manufacturing. Include buildings used for the

101-3,4901,1166(1)

(m) Page 13 of Instructions for the Preparation of GSA Form 1166.

	Code	Classification
		production or manufacture of ammunition, aircraft, ships, vehicles, electronic equipment, chemicals, aluminum, and magnesium. Also include laboratories used for routine testing of industrial products.
		Service. Buildings used in connection with service activities; such as, maintenance and repair shops, laundry and dry cleaning plants, post exchanges, stores, and airport hangars. Also include garages used primarily for vehicle maintenance and repair.
	70	Research and Development. Buildings used directly in basic or applied research in the sciences (including medicine) and in engineering. Include buildings used in the design, development, and testing of prototypes and processes such as chemistry, physics, and medical laboratories and observatories for meteorological research. Do not include medical or industrial laboratories used in routine testing which should be reported as Hospital and Industrial, respectively.
	80	All Other. Buildings which cannot be classified elsewhere. Whenever this classification is utilized, give a brief description of use in Remarks block.
	99	Trust Buildings. All buildings held in trust by the reporting agency. Whenever this classification is utilized, give a brief description of use in Remarks block.
Block 18.		of Buildings. Enter the number of buildings applicable usage classification printed in

101-3,4901,1166(1)

- (n) Page 14 of Instructions for the Preparation of GSA Form 1166.
  - Block 19. Date(s) Acquired. Enter the year the building was originally acquired by the Federal Government.

    When several buildings of the same classification were acquired in different years and are being reported as a single line item, enter the range of years; e.g., 1930-1942. When a building, previously reported has undergone a major expansion (e.g., addition of a new wing), both the year of original acquisition and the year of expansion should be included in the range of years.
  - Block 20. Gross Floor Area Total Square Feet. Enter the total gross floor area (applies to outer dimensions of the building) in square feet for each class of building reported. Include the total floor area of the building(s) regardless of any secondary usages or occupancy by another agency. Floor area for buildings held in trust shall not be reported.
  - Block 21. Gross Floor Area Percent Occupied. Enter the estimated percentage of occupancy or use by the Federal Government for each applicable class of building printed in Block 17. However, percent occupied shall not be reported for buildings held in trust by the reporting agency.

For buildings which are outleased 100 percent, enter the letters "OL" in this column. When only a portion of a building is outleased, the percent occupied shall be the percentage used by the Federal Government. A brief statement regarding the outlease shall be included in the Remarks block.

Block 22. Cost. Enter in this block the total cost to the Federal Government for each classification of building reported. Cost of \$500 and over should be rounded to the nearest thousand dollars as described for Block 16. If cost is \$1 through \$499, enter the letter "N" (negligible).

For purposes of reporting federally owned real property, the cost of each building shall include the cost of such fixtures and equipment as are

101-3,4901,1166(1)

(o) Page 15 of Instructions for the Preparation of GSA Form 1166.

normally required for its functional use. For example, include plumbing, heating and lighting fixtures, elevators, air-conditioning systems, as well as safes and vaults which are built into the building or are permanently affixed thereto, the removal of which would materially damage the structure. However, the cost of machinery and processing equipment, as well as furniture, laboratory equipment, and special use items which are not part of the realty, shall not be included.

The cost of buildings shall include the cost of all capital improvements incurred subsequent to date of original acquisition by the Government. Capital improvements, as prescribed in the GAO Policy and Procedures Manual, Section 7030, Par. 30, are defined as: "Betterments or improvements to realty are capitalized when they: (1) constitute an enlargement of a structure, (2) provide additional or enlarged facilities, or (3) constitute a major renovation or other substantial improvement which materially increases the usefulness, productivity, or other value of real property, or substantially extends the useful life of the real property."

Costs of federally owned buildings located on land not owned by the Government (e.g., land under lease or other right of occupancy) shall be reported. However, the cost of buildings held in trust by the reporting agency shall be excluded.

In the absence of any recorded data as to costs, they shall be estimated and noted by the letter "E" after the amount. Estimates shall be based on costs at date of original acquisition by the Government, adjusted for subsequent capital changes.

Estimate, if not known, the "cost" of the buildings acquired through donation, exchange, devise, forfeiture, or judicial process. The estimated "cost" should represent the amount the Government would have had to pay for the buildings if purchased at the date of original acquisition.

101-3,4901,1166(1)

(p) Page 16 of Instructions for the Preparation of GSA Form 1166.

The cost of buildings being acquired under the Public Buildings Purchase Contract Program or Lease-Purchase Agreements, Public Law 519, 83rd Congress, as amended, shall be recorded at purchase price (total amount of principal payments), plus all other capitalized costs, such as: drawings and specifications; architectural, engineering and inspection fees; and miscellaneous project costs. For identification purposes, the letter "P" should be inserted after the amount and a brief explanation given in Block 26, Remarks.

(5) Other Structures and Facilities. Include only structures and facilities completed and available for service as of the reporting date.

Code

In the case of an installation comprised of both Government-owned and trust structures and facilities, a separate report on GSA Form 1166 shall be prepared for each category.

Block 23. Usage Code and Classification. The various usage categories are preprinted in this block. The coverage of each of these usage categories follows:

12	Airfield Pavements. Include runways,
	helicopter landing pads, taxiways, and
	aprons.
13	Harbor and Port Facilities. Include docks,
	piers, jetties, and breakwaters.
15	Power Development and Distribution. Include
	hydroelectric and other power development
	projects which produce power for resale
	(generally consisting of dams and powerhouses).
	Transmission lines which are an integral part
	of Federal power development systems shall
	also be included even though the power is
	produced by another Federal agency.
	produced by another rederar agency.

Classification

101-3,4901,1166(1)

# (q) Page 17 of Instructions for the Preparation of GSA Form 1166.

Code	Classification
16	Reclamation and Irrigation. Include canals, laterals, pumping stations, storage, and diversion dams.
18	Flood Control and Navigation. Include river improvements, revetments, dikes, dams, and docks.
40	Storage (Other than Buildings). Include storage tanks, silos, igloos, underground vaults, and open storage areas (improved only).
50	Industrial (Other than Buildings). Include structures and facilities (other than buildings) used for production or manufacturing; such as, sliding shipways, retaining basins, and pipelines.
60	Service (Other than Buildings). Include structures used for maintenance and repair; such as, underground fueling systems, vehicle washing and greasing facilities, aircraft boresight ranges, guided missile maintenance facilities, and ship repair.
70	Research and Development (Other than Buildings). Include structures and facilities used directly in basic or applied research in the sciences (including medicine) and in engineering; such as, facilities used in design, development, and testing of prototypes and processes. Do not include facilities used in routine testing which should be reported as Hospital and Industrial, respectively.
71	Utility Systems (Heating, Sewage, Water, and Electrical Systems). Include heating, sewage, water, and electrical systems when they serve several buildings and/or other structures of an installation. When they serve a single

101-3,4901,1166(1)

(r) Page 18 of Instructions for the Preparation of GSA Form 1166.

Code	Classification
	building which is reported separately, the cost of such utility systems shall be included in the cost of the building.
	The usage category for "utility systems" includes heating plants and related steam and gas lines; sewage disposal plants, storm and sanitary sewer lines; water treatment plants, wells, pump houses, reservoirs, and pipelines; and electrical substations, standby or auxiliary power plants, lighting structures, and conduits.
	Structures and facilities utilized by an installation in the production of its own power requirements (not for resale) shall be included in this category.
72	Communications Systems. Include telephone and telegraph lines and radio towers.
73	Navigation and Traffic Aids. Include structures, other than buildings, which provide for aircraft and ship navigation and traffic aids; such as, beacon lights, antenna systems ground control approach systems, and obstruction lighting.
76	Roads and Bridges. Include federally owned highways, roads, related culverts, and connecting bridges. Also include roads within national parks and forests and other Federal installations.
77	Railroads. Include tracks and bridges, tunnels, and fuel and water stations servicing railroads.
78	Monuments and Memorials. Include all Federal monuments, memorials, and statues.

101-3,4901,1166(1)

# (s) Page 19 of Instructions for the Preparation of GSA Form 1166.

Code	Classification
79	Miscellaneous Military Facilities. Include all structures and facilities of the Depart- ment of Defense (military functions) not included in any other classification.
80	All Other. Include sidewalks, parking areas, fences, and trails, which cannot be readily classified under the above categories. Include also, improvements to public domain lands; such as, drainage, grading, and landscaping.
99	Trust. All structures and facilities held in trust by the reporting agency. Identify in Remarks, Block 26.

Block 24. Cost. Enter in this block the total cost to the United States for each classification of other structures and facilities reported. Cost of \$500 and over should be rounded to the nearest thousand dollars as described for Block 16. If cost is \$1 through \$499, enter the letter "N" (negligible).

Costs shall include any capital improvements (as defined under Block 22) incurred subsequent to the date of acquisition.

The cost of Government-owned structures and facilities located on land not owned by the Government (e.g., leased land) shall be included.

Costs shall not be reported for (1) other structures and facilities held in trust and (2) historic structures, monuments, memorials, and statues donated to the Federal Government.

In the absence of any recorded data, costs shall be estimated and noted by the letter "E" after the amount. Estimates shall be based on costs at date of original acquisition by the Government, adjusted for subsequent capital changes.

101-3,4901,1166(1)

(t) Page 20 of Instructions for the Preparation of GSA Form 1166.

Estimate, if not known, the "cost" of structures and facilities acquired through donation, exchange, devise, forfeiture, or judicial process. The estimated "cost" should represent the amount the Government would have had to pay for the structures or facilities if purchased at the date of original acquisition.

Block 25. Total Cost: Land, Buildings, and Other Structures and Facilities. Enter the sum of the totals of Blocks 16, 22, and 24.

#### (6) Remarks.

Block 26. Remarks. Enter in this block any notation necessary to clarify or expand any entry in the report. Reasons

to clarify or expand any entry in the report. Reasons for changes in a report for an installation previously reported should be especially noted; e.g., capital improvement, writeoffs, refinement of data, etc.

Other pertinent notations may include: from whom property was acquired, to whom property was sold (public, State, city, etc.), any unusual or significant feature regarding acquisition, omission, transfer, disposal, or revision.

When an installation is considered excess to the needs of the reporting agency, in whole or in part, a notation to this effect should be entered. Include the GSA Control Number assigned to SF 118, Report of Excess Real Property, where applicable (see subpart 101-3.2).

If space provided in this block is insufficient, continue on reverse of the form.

# (7) Type of Transaction.

Block 27. Type of Transaction. Check the appropriate box to reflect the nature of the real property change between the current and the prior inventory report.

101-3,4901,1166(1)

(u) Page 21 of Instructions for the Preparation of GSA Form 1166.

When practicable, include in Remarks a short notation giving an explanation of the change. Descriptions of the various types of transactions follow:

#### Code Descriptions 1 New Acquisition. Include newly acquired installations obtained by purchase, construction, or other means. Do not include transfers from other Federal agencies or additions to installations previously reported. Omission. Include only complete installations erroneously omitted from the inventory for the prior fiscal year. Transfer-In. Include only installations 3 transferred from other Federal agencies or major organizational units within the agency which are not merged with existing installations. (Transfers-in which become part of an existing installation shall be coded 6.) Disposal. Include only complete installations disposed of by the Federal Government through sale, donation, exchange, or other disposition to private citizens and organizations or to State and local governments. Do not include transfers to other Federal agencies or major organizational units within the agency. 5 Transfer-Out. Include only complete installations transferred to other Federal agencies or major organizational units within the agency. Revision. Include all changes not covered by one of the above codes. These changes include additions to installations previously reported, disposition of a part of an installation previously reported, capital improvements, writeoffs, and corrections to prior years reports.

#### 101-3,4901,1166(1)

(v) Page 22 of Instructions for the Preparation of GSA Form 1166.

#### (8) Signature and Date.

- Block 28. Prepared By. Type in the name and title of the official responsible for the preparation of this report.
- Block 29. Signature. The official designated in Block 28 shall sign his name in this block.
- Block 30. Date. Enter date on which the report was prepared.

101-3.4901-1166A

#### § 101-3.4901-1166A GSA Form 1166A: Annual Report of Real Property Leased to the United States.

GENERAL SERVICES ADMINISTRATION FORM APPROVED 1. REPORT AS OF					T AS OF				
ANNUAL REPORT OF REAL PROPERTY			BUO	GET BUREAU NO. 29-R112.		JUNE 30, 19			
LEASED TO THE UNITED STATES  (For instructions see GSA Reg. FPMR(41CFR) 101-3.4901)					ENCY CONTROL NO.	3. GSA CO tered by	GSA Central Office)		
4. NA 23	(For instructions see GSA Reg. FPMR(41CFR) [0]-5.4901)  4. NAME OF PROPERTY (Abbreviate when necessary so as not to exceed 23 type spaces)				5. RE	PORTING AGENCY	-		
						6. ĐU	REAU OR OTHER MAJOR O	RGANIZAT	ION
					LOCAT	ION			
7. ST	ATE DR CONT	INENT	7		8. CITY OR TOW	N		9. COUNT	Y OR COUNTRY
GRA!	L CONTINE		CITY OR TOWN	COUNTY OR COUNTRY	10. STREET AO	DRESS,	RFO, ROUTE NO., OR OTH	ER LOCAL	DESIGNATION
coc	DE		LANI		L	T		LDINGS	
11.	USAC		LARI		to nearest tenth)	14	USAGE	NO. OF	FLOOR AREA
COOE	CLASSIFI	CATI	ON	URBAN 12	PURAL 13	EDDE (A)	CLASSIFICATION (B)	LOCA- TIONS	LEASED (Total eq. ft.)
						10	OFFICE	1	
						14	POST OFFICE		
1 1						21	HOSPITAL	1 1	
						23	SCHOOL		
						29	OTHER INST. USES		
						30	HOUSING		
						40	STORAGE		
						so	INOUSTRIAL		
						60	SERVICE		
						70	RESEARCH & DEVELOPMENT	4	
						80	ALL OTHER (Specify in Remarks)		
т	TAL LANO	•				тот	ALS		
OTHER STRUCTURES AND FACILITIES									
	17. CHECK BLOCK AT RIGHT IF RENTAL COVERS OTHER STRUCTURES AND FACILITIES AND, IF CHECKED, COMPLETE BLOCK 18.								
18. US	18. USAGE CLASSIFICATION OF OTHER STRUCTURES AND FACILITIES								
					LE ASE				
10 N				CTIVE OATE			22. PERIOD OF RENEWAL		
P	O. OF LEASES R		20. 01. 0	CITTE OATE	ZII. CAP INATION	0	LE. FERIOD OF RENEWAL	YEARS S	
24. R	24. REMARKS (Use reverse If more space is required)								
25. P	REPARED BY	Туре	name and til	te)	26. SIGNATURE			1	7. DATE
G5A I	FASH OC 61.52	212		ell S COVERN	MENT PRINTING OFFIC				GSA FORM 1166A

(NEXT PAGE IS 377)

101-3,4901-1166A(I)

#### § 101-3.4901-1166A(I) Instructions for the preparation of GSA Form 1166A: Annual Report of Real Property Leased to the United States.

(a) Page 1 of Instructions for preparation of GSA Form 1166A.

# (a) General Instructions.

GSA Form 1166A, Annual Report of Real Property Leased to the United States (subsection 101-3.4901-1166A), shall be used by agencies to report their leased real property holdings, as defined in Subpart 101-3.3 of this part.

Reports shall be prepared annually as of June 30, and an original and one copy of each submitted to General Services Administration not later than October 1.

An individual report shall be submitted for a lease or combination of leases covering: (1) land, (2) buildings or portions thereof, (3) other structures and facilities, or (4) combinations thereof. Real property leased to the United States shall be reported as follows:

- (1) Single Leases Single Reports. Each lease executed for a building location(s), other structures and facilities, or combination thereof (whether or not land is included), with a total annual rental of \$2,000 or more, shall be the subject of a single report. Each lease executed for land only, with an annual rental of \$500 or more, shall be the subject of a single report.
- (2) Multiple Leases Single Reports. At the discretion of the agency, a lease executed for a building location(s), other structures and facilities, or combinations thereof (whether or not land is included), with a total annual rental of less than \$2,000, may be combined with similar leases to form a single report, provided the location(s) of the properties is in the following geographical areas:
  - (i) The same major city (in the United States only--limited to cities listed in subsection 101-3.4901-1166A(I-A);
  - (ii) The same State (excluding leases for properties in major cities); and
  - (iii) The same U. S. possession or foreign country.

101-3, 4901-1166A(1)

(b) Page 2 of Instructions for preparation of GSA Form 1166A.

A lease executed for land only, with an annual rental of less than \$500, may be combined with similar leases to form a single report, provided it meets the location restrictions outlined in b. (1), (2), and (3), above.

When leases have been combined to form a single report, supporting detailed information for each lease shall be available in the files of the reporting agency.

In no case shall one report cover real property in more than one State. When a lease covers property in more than one State, a separate report shall be prepared for the property in each State.

#### (b) Specific Instructions.

- (1) Date, Agency, and Property Identification.
  - Block l. Report As Of. Enter effective date of the report.
  - Block 2. Agency Control No. For purpose of identification, each agency may assign a control number for each report submitted.
  - Block 3. GSA Control No. Leave this space blank. For use by General Services Administration, Central Office only.
  - Block 4. Name of Property. Enter the commonly used name for the property being reported; such as, U. S. Post Office, American Embassy, or Wilkins Building. When a property has no name, use the street address or other local designation. For consolidated reports covering more than one lease, enter the word "Consolidation" in this block.

Abbreviate the name of the property, when necessary, so that it will not exceed 23 type spaces including blank spaces between letters or words. For example: "First National Bank Building" which has 28 type spaces may be abbreviated "First Nat Bank Bldg."

101-3,4901-1166A(1)

379

- (c) Page 2 of Instructions for preparation of GSA Form 1166A.
  - Block 5. Reporting Agency. Enter the name of the agency currently administering the lease and making rental payments to the lessor, regardless of which agency made the original lease or is currently using the property. For example: Department of Tennessee Valley Authority.
  - Block 6. Bureau or Other Major Organization. Enter the name of the reporting bureau or comparable major organizational unit within the reporting agency; for example, National Bureau of Standards.

#### (2) Location.

- Block 7. State or Continent. Enter the name of the State (in U. S.) or continent (outside U. S.) in which the real property is located. When an installation is located in more than one State, a separate report shall be submitted to cover the portion of the installation located in each State.
- Block 8. City or Town. Enter the name of the city or town in or near which the real property is located, provided (1) the property is in one county only; and (2) the designated city or town is in the same county as the location of the property (Block 9). When these circumstances do not apply, enter "No city identification."
- Block 9. County or Country. Enter the name(s) of the county, counties, parish, or parishes (in U. S.) or U. S. possession, or foreign country (outside U. S.) in which the real property is located. Separate reports for each county in the same State are not required. If space is insufficient, complete the list of counties under Remarks, Block 24, or on the reverse of the form.
- Block 10. Street Address, RFD, Route No., or Other Local

  Designation. Enter the street address, RFD,
  route no., or other local designation. When the
  street address is the same as the building name,
  this block may be left blank.

101-3,4901-1166A(1)

(d) Page 3 of Instructions for preparation of GSA Form 1166A.

Geog. Code Block Geographical Code. Enter the appropriate numerical geographical code for the location of the property as shown in Blocks 7, 8, and 9 in the following sequence: State or Continent (2 digits), City or Town (4 digits), County or Country (3 digits). (Example: Coral Gables, Dade County, Florida, will be shown as 09-0670-025.)

Codes may be obtained from the publication "Geographical Location Codes," issued by General Services Administration.

Do not fill in this space if the geographical location code is not known.

When the location of the property or properties cannot be identified with a city (Block 8), the code under "City" shall be reported as 9999. When the property or properties are located in more than one county (Block 9), the code under "County" shall be reported as 999.

(3) Land. Land shall be reported only when specifically provided for in the lease. Leases may include unimproved lands as well as lands upon which federally owned buildings or other improvements have been constructed. (The Federal agency controlling these buildings or other structures shall report them on GSA Form 1166.)

Easements, rights-of-way, and enroachments shall not be reported.

Block 11.

Usage Code and Classification. Enter the predominant use and related code of land area or site as of the effective date of the report. A breakdown of secondary usages is not required.

Leased land shall be classified on the same basis as federally owned land except for Post Offices. Land leased in conjunction with a Post Office and used predominantly as a general service and access area, shall be reported as

101-3,4901-1166A(1)

- (e) Page 4 of Instructions for preparation of GSA Form 1166A.
  - Code 14 Post Office Land. Applicable definitions of all usage categories, other than Post Office Land, are contained in subsection 100-3.4901-1166(I).
  - Blocks 12
    and 13.

    Area Urban and Rural. For each entry in Block
    11, enter the area of the land to the nearest tenth
    of an acre. If acreage to be reported is a whole
    number, enter "0" to the right of the decimal point;
    e.g., 10.0. If acreage to be reported is less than
    a whole number, enter "0" to the left of the decimal
    point; e.g., 0.4. If acreage to be reported is less
    than 0.1 of an acre, enter the letter "N" (negligible).
  - Block 12. Urban. For purposes of this report, land shall be classified as urban when (1) located in an incorporated place of 2,500 inhabitants or more, (2) in a densely settled unincorporated place of 2,500 inhabitants or more, or (3) in a densely settled urban fringe area around cities of 50,000 inhabitants or more. Enter in this block the total acreage of urban land acquired for each usage category reported in Block 11.
  - Block 13. Rural. Classify as rural all properties not covered under "urban" as defined above. Enter in this block the total acreage of rural land for each usage category reported in Block 11.
- (4) Buildings.
  - Block 14. Usage Code and Classification. For purposes of this report, the predominant use of the space in each leased building location, as of the effective date of the report, shall govern its classification.

Leased buildings shall be classified on the same basis as federally owned buildings, except for Post Offices. Buildings or portions of buildings leased for use as Post Offices should be reported as Code 14 - Post Office. Applicable definitions of all usage categories, other than Post Offices, are contained in subsection 100-3, 4901-1166(I).

#### 101-3,4901-1166A(1)

- (f) Page 5 of Instructions for preparation of GSA Form 1166A.
  - Block 15. Number of Locations. Enter the number of building locations for each applicable usage classification printed in Block 14. A lease location is the space in each building covered by a lease. When a lease covers several buildings, space in each is considered a location. When several leases cover one building, the space covered by each lease is considered a leased building location.
  - Block 16. Floor Area Leased Total Square Feet. Enter the square feet of floor area under lease for each class of building reported. Include the total floor area under lease, regardless of any secondary usages or areas used by other occupying agencies under permit or other arrangements.
- (5) Other Structures and Facilities.
  - Block 17. Place a check mark in the space provided in Block 17 if the lease provides for the rental of any structures or facilities.
  - Block 18. Enter the usage classification and a brief description of leased structures or other facilities. The usage classification applicable to the federally owned real property, as defined in subsection 100-3.4901-1166(I), shall also be used exclusively for reporting leased structures and facilities in this block.
- (6) <u>Lease Terms</u>. When the report covers a single lease, entries shall be made in Blocks 19 through 23.

When a consolidated report is made covering leases within the same installation, State, country, or city, entries shall be made only in Blocks 19 and 23.

- Block 19. Number of Leases Reported. Enter the number of leases included in this report.
- Block 20. Effective Date. Enter the numerical designation, using six digits, for the month and year that the current lease became effective; e.g., 06-1958 for June 1958.

101-3,4901-1166A(I)

- (g) Page 6 of Instructions for preparation of GSA Form 1166A.
  - Block 21. Expiration Date. Enter the numerical designation using six digits for the month and year that the current lease will terminate; e.g., 12-1965 for December 1965. If any option has been exercised, the expiration date of the extended period shall be used. In no case shall this date be prior to the effective date of the report. When the expiration date of the lease is indefinite, such as in a month to month or year to year lease, enter 99-9999.
  - Block 22. Period of Renewal Option. When the agreement provides that the U. S. Government may renew the lease beyond the expiration date of the current lease, enter the remaining renewal period to the nearest whole year using two digits; e.g., (3 years) 03. Enter an "X" in this block if one of the following conditions exists: (1) the lease contains no renewal provisions; (2) the renewal option is for less than six months; (3) the expiration date of the lease is indefinite.
  - Block 23. Annual Rental Rate. Enter the annual rental rate for the leased property to the nearest whole dollar. When the rental period is less than one year or the rental is paid on a monthly, daily, or other than an annual basis, convert the rate to an annual basis. If the rental is nominal or free, but the lease provides for payments to the lessor for utilities and/or services, enter the annual rental rate as specified in the lease. The other amounts paid to the lessor shall not be included in the rental figure. If the agency wishes to report such payments, they shall be entered in the Remarks block.
- (7) Remarks.
  - Block 24. Remarks. When it is necessary to clarify or expand any entries beyond the space provided in the various blocks, make such notations in this block and continue, as necessary, on the reverse of the form.

#### 101-3,4901-1166A(1)

(h) Page 7 of Instructions for preparation of GSA Form 1166A.

#### (8) Signature and Date.

- Block 25. Prepared By. Type in the name and title of the official responsible for the preparation of the report.
- Block 26. Signature. The official designated in Block 25 shall sign his name in this block
- Block 27. Date. Enter the date on which the report was prepared.

101-3,4901-1166A(I-A)

# § 101-3.4901-1166A(I-A) Major cities.

(a) Page 1 of Major cities.

State and City	State and City	State and City
Alabama	Georgia	Maryland
Birmingham	Atlanta	Baltimore
Montgomery	Columbus	Silver Spring
Tuscaloosa	Macon	Direct Spring
	Savannah	Massachusetts
Alaska	54 ( 41111411	Boston
Anchorage	Hawaii	Lowell
Fairbanks	Honolulu	Lynn
Juneau	Honorara	New Bedford
	Idaho	Springfield
Arizona	Boise	Worcester
Phoenix	Borse	Wolcegiel
Thochix	· Illinois	Michigan
Arkansas	Aurora	Detroit
Little Rock	Chicago	Grand Rapids
Dittie Rock	Springfield	Lansing
California	Waukegan	Dansing
Fresno	Waukegan	Minnesota
Los Angeles	Indiana	Minneapolis
Oakland	Indianapolis	St. Paul
Sacramento	South Bend	Dt. 1 au
San Diego	South Delia	Mississippi
San Francisco	Iowa	Jackson
Santa Barbara	Council Bluffs	Jackson
Santa Darbara	Des Moines	Missouri
Calamada		Kansas City
Colorado Denver	Sioux City	St. Joseph
Denver	W-b	St. Louis
C	Kansas	Springfield
Connecticut	Kansas City	Springiteid
Bridgeport Hartford	Topeka	Montana
New Haven	Wichita	Montana
New Haven		Billings
D 1	Kentucky	Butte Great Falls
Delaware	Lexington	Great Falls
Wilmington	Louisville	NT-1len
771		Nebraska Lincoln
Florida	Louisiana	
Jacksonville	New Orleans	Omaha
Miami	Shreveport	

#### 101-3,4901-1166A(1-A)

(b) Page 2 of Major cities.

City and State	City and State	City and State
New Hampshire	Oregon	Virginia
Manchester	Portland	Alexandria
		Arlington
New Jersey	Pennsylvania	Lynchburg
Camden	Allentown	Norfolk
Newark	Harrisburg	Richmond
Trenton	Philadelphia	Roanoke
	Pittsburgh	
New Mexico	Reading	Washington
Albuquerque	Scranton	Everett
	Wilkes Barre	Seattle
New York		Spokane
Albany	Rhode Island	Tacoma
Buffalo	Providence	Yakima
New York City		
Rochester	South Carolina	West Virginia
Syracuse	Columbia	Huntington
	Greenville	
North Carolina	Spartansburg	Wisconsin
Charlotte		Madison
Greensboro -	Tennessee	Milwaukee
Raleigh	Chattanooga	
Winston Salem	Knoxville	The District of Columbia
	Nashville	
North Dakota	Memphis	
Fargo		
	Texas	
Ohio	Austin	
Akron	Beaumont	
Canton	Corpus Christi	
Cincinnati	Dallas	
Cleveland	El Paso	
Columbus	Fort Worth	
Dayton	Galveston	
Toledo	Houston	
Youngstown	San Antonio	
	Waco	
Oklahoma		
Oklahoma City	Utah	
	Salt Lake City	

101-3,4901-1209

§ 101-3.4901-1209 GSA Form 1209: Summary of Number of Installations Owned by the United States.

SUMMARY OF NUMBER OF INSTALLATIONS OWNED BY THE UNITED STATES FOR INSTALLATIONS FOR INSTALLATIONS				NE 30, 19	
	(For instructions see GSA Reg. FPMR (41 CFR) 101-3.4901) RTING AGENCY	BUREAU OR OTHER MA.			ITEO STATES
ITEM	DESCRIPTION (e)		TRANS- ACTION COOE®	INSTALLATION COUNT (c)	NO. OF GSA FORMS 1166 SUBMITTED (d)
Α.	INSTALLATIONS AT ENO OF PRIOR YEAR			(-)	( )
8.	NEW INSTALLATIONS ACQUIRED SINCE PRIOR REPORT (Exclude Federal agencies)	transfers from other	1		
c.	COMPLETE INSTALLATIONS OMITTEO FROM PRIOR REPORTS		2		
D.	INSTALLATIONS TRANSFERRED FROM OTHER FEDERAL AGENC	IES	3		
Ε.	COMPLETE INSTALLATIONS DISPOSED OF SINCE PRIOR REPORT other Federal agencies)	T (Exclude transfers to	4		
F.	COMPLETE INSTALLATIONS TRANSFERRED TO OTHER AGENCIE	ES	s		
G.	REPORTS ADJUSTING THOSE SUBMITTED IN PRIOR YEARS		6	760 16.0	
н.	INSTALLATIONS AT ENO OF CURRENT YEAR (Items A through DL	ess total of items E and F)			
ı.	TOTAL NUMBER OF GSA FORMS 1166 SUBMITTED (Items B through	h G)			
	PARED BY (Type name and IIIIe)	SIGNATURE			
PRE					OATE
PREF					OATE

(NEXT PAGE IS 389)

101-3,4901-1209(1)

## § 101-3.4901-1209(I) Instructions for the preparation of GSA Form 1209: Summary of Number of Installations Owned by the United States.

(a) Page 1 of Instructions for the preparation of GSA Form 1209.

#### (a) General Instructions.

GSA Form 1209, Summary of Number of Installations Owned by the United States (subsection 10103.4900-1209), shall be used by reporting agencies to summarize the real property holdings, as defined in Subpart 101-3.2 of this part, of each bureau or other organizational unit.

This form shall be submitted even though no inventory changes have occurred since the previous submission. GSA Form 1209 shall be submitted whether inventory reporting is by GSA Form 1166 (subsection 101-3.204 of Subpart 101-3.2) or by detailed machine listings and supporting punch cards (see section 101-3.205 of Subpart 101-3.2).

A separate GSA Form 1209 shall be prepared for each bureau or other comparable organizational unit for (a) properties in the United States, and (b) properties outside the United States. An original and one carbon copy of these forms shall be submitted together with either the related GSA Forms 1166 or related detailed machine listings and supporting punch cards. Reports shall be prepared annually as of June 30, and submitted to General Services Administration not later than September 1.

#### (b) Specific Instructions.

- (1) Summary Identification. Enter the effective date of the report.

  Place a check mark in the appropriate box to indicate whether
  the accompanying GSA Forms 1166 or detailed machine listings
  cover properties in the United States or outside the United
  States.
- (2) Reporting Agency. Enter in this block the name of the reporting agency, that is, the department, commission, administration, or authority. For example: Department of Commerce, Atomic Energy Commission, Veterans Administration, or Tennessee Valley Authority.

101-3,4901-1209(1)

- (b) Page 2 of Instructions for the preparation of GSA Form 1209.
  - (3) Bureau or Other Major Organizational Unit. Enter on this line the name of the bureau or other comparable major organizational unit within the reporting agency. For example:

    National Bureau of Standards or Bureau of Land Management.
  - (4) Items.
    - Item A. Installations at End of Prior Year. Enter the number of installations previously reported as of the end of the prior fiscal year. This number must agree with that shown in the detailed electrical accounting machine listings of the previous inventory reports, copies of which have been furnished by General Services Administration to each reporting agency.
    - Item B. New Installations Acquired Since Prior Report. Enter (in both columns) the number of installations acquired since the prior report. Do not include omissions (Item C) or transfers from other Federal agencies or transfers from other Federal agencies or organizational units of the same agency (Item D).
    - Item C. Complete Installations Omitted from Prior Reports.

      Enter (in both columns) the number of complete installations erroneously omitted from the inventory in the prior fiscal year.
    - Item D. Installations Transferred from Other Federal Agencies.

      Enter (in both columns) the number of reports representing transfers of either complete or partial installations from other Federal agencies, or major organizational units of the same agency. Transfers-in which become a part of an existing installation shall be reported in Item G.
    - Item E. Complete Installations Disposed of Since Prior Report.

      Enter (in both columns) the number of complete installations disposed of by the Federal Government since the prior report. Transfers to other Federal agencies or major organizational units of the same agency shall be reported separately in Item F.

101-3,4901-1209(1)

- (c) Page 3 of Instructions for the preparation of GSA Form 1209.
  - Item F. Complete Installations Transferred to Other Federal
    Agencies. Enter (in both columns) the number of
    reports representing the transfer of complete installations to other Federal agencies or major organizational units of the same agency.
  - Item G. Reports Adjusting Those Submitted in Prior Years.
    Enter the number of reports affecting installations previously reported and still in the inventory for which changes have occurred during the fiscal year. Include all revised reports not specifically provided for in Items B through F, above.
  - Item H. Installations at End of Current Year. Enter the sum of Items A, B, C, and D less the sum of Items E and F. This figure represents the total number of installations controlled by the reporting agency as of the inventory date.
  - Item I. Total Number of GSA Forms 1166 Submitted. Enter the sum of Items B, C, D, E, F, and G. This figure represents the total number of GSA Forms 1166 currently being submitted.
  - (5) Remarks. Enter a brief summary statement of all major or significant changes in the bureau's or agency's real property inventory during the fiscal year. Summary may include changes in acreage, buildings, floor area, costs, predominant usages of land, buildings, and other structures and facilities. Cite examples of changes and identify by GSA control numbers.

Include significant trends, new or continuing programs or policies or any other pertinent information reflecting the bureau's or agency's real property activities for the fiscal year.

(6) Signature and Date.

<u>Prepared By.</u> Type in the name and title of the official responsible for the preparation of the report.

#### 101-3,4901-1209(1)

(d) Page 4 of Instructions for the preparation of GSA Form 1209.

Signature. The official designated as responsible for the preparation of the report shall sign his name in this block.

Date. Enter date on which the report was prepared.

101-3-4901-1209A

§ 101-3.4901-1209A GSA Form 1209A: Comparative Summary of Properties Leased to the United States.

GENERAL SERVICES ADMINISTRATION COMPARATIVE SUMMARY OF PROPERTIES LEASED TO THE UNITED STATES		FORM APPROVED	COMPARATIVE SUMMA	COMPARATIVE SUMMARY AS OF		
		BUDGET BUREAU NO. 2941113	JUNE 30, 19 & JU	NE 30, 19		
		FOR PROPERTIES				
	instructions see GSA Reg. FPMR (41 CFR) 101-3.4901)	IN THE UNITED STAT		THE UNITED STATE		
EPORT	TING AGENCY	BUREAU OR OTHER MAJO	R ORGANIZATION			
LINE		TOTALS (a) OS	-			
NO.	DESCRIPTION (b)	CURRENT YEAR	PRIOR YEAR	DIFFERENCE (e)		
1.	REPORTS (Number of)	(6)	(4)	(6)		
2.	LEASES (Number of)					
3,	LAND LEASED - URBAN AND RURAL (Acres)	1				
4.	BUILDING LOCATIONS (Number of)					
<b>5.</b>	FLOOR AREA LEASED (Sq. M.)					
6.	ANNUAL RENT (Dotters only)	3	S	S		
REPAR	IED BY (Type name and title)	SIGNATURE,		DATE		
A WAS	H DC 61-5234	L		GSA FORM 1207		

(NEXT PAGE IS 395)

101-3,4901-1209A(I)

- § 101-3.4901-1209A(I) Instructions for the preparation of GSA Form 1209A: Comparative Summary of Properties Leased to the United States.
- (a) Page 1 of Instructions for the preparation of GSA Form 1209A.
  - (a) General Instructions.

GSA Form 1209A, Comparative Summary of Properties Leased to the United States (subsection 101-3.4901-1209A), shall be used by reporting agencies to summarize leased real property holdings, as defined in Subpart 101-3.3 of this part, of each bureau or other organizational unit.

GSA Form 1209A is intended to provide (a) a control over individual inventory reports on leased properties submitted on GSA Form 1166A for the current year, and (b) a comparison between data reported for the prior and current years to show changes in lease data between inventory reports.

A separate GSA Form 1209A shall be prepared for each bureau or other comparable organizational unit for (a) properties in the United States, and (b) properties outside the United States. An original and one carbon copy of this form, together with the related GSA Forms 1166A, shall be prepared annually as of June 30, and submitted to General Services Administration by October 1.

- (b) Specific Instructions.
  - (1) Summary Identification. Enter the current and prior year dates for which data are being reported.

Check the applicable block in the upper right corner of the form to indicate if the summary is for real property located (a) in the United States, or (b) outside the United States.

(2) Agency and Bureau Identification.

Reporting Agency. Enter in this block the name of the reporting agency, that is, the controlling department, commission, administration, or authority. For example: Department of Commerce, Atomic Energy Commission, Veterans Administration, or Tennessee Valley Authority.

101-3, 4901-1209A(1)

(b) Page 2 of Instructions for the preparation of GSA Form 1209A.

Bureau or Other Major Organization. Enter in this block the name of the bureau, or comparable major organizational unit, within the reporting agency: for example, National Bureau of Standards.

#### (3) Summary Data.

Column (c) Current GSA Forms 1166A. This column shall contain a summarization and consolidation of statistics included in the Annual Reports of Real Property Leased to the United States, GSA Forms No. 1166A, submitted for the current inventory. Data for each line of this column shall be entered as described below:

- Line 1. Enter the total number of GSA Forms 1166A submitted in the current report.
- Line 2. Enter the total number of leases in effect on the inventory date by adding the entries in Block 19 of all GSA Forms 1166A submitted.
- Line 3. Enter the total acreage leased by adding the totals of Blocks 12 and 13 of all GSA Forms 1166A submitted.
- Line 4. Enter the total number of building locations leased by adding the totals of Block 15 on all GSA Forms 1166A submitted.
- Line 5. Enter the total square feet of floor area leased by adding the totals of Block 16 of all GSA Forms 1166A submitted.
- Line 6. Enter the total annual rental reported for leased real property by adding the entries in Block 23 of all GSA Forms 1166A submitted.

Column (d) Prior GSA Forms 1166A. This column shall not be completed for the first year an agency submits its report. Data for completion of this column shall be obtained from the previous year's detailed listing of leases furnished to each agency by the General Services Administration.

101-3,4901-1209A(1)

(c) Page 3 of Instructions for the preparation of GSA Form 1209A.

Column (e) Difference. Enter on each line the result of column (c) minus column (d). Enter negative quantities in parentheses, e.g., (312). Column (e) shall not be completed for the initial report submitted by an agency.

- (4) Remarks. Significant changes in leases between the prior and current report shall be explained or commented on in this block. When as a result of a new program or termination of an old program, an agency's leasing activity changes, the cause thereof shall be noted. Property management activities of a bureau or other major organization which result in net economies to the Government shall be explained. Program plans which will affect future leasing operations shall also be noted. All items which the bureau believes would interest the Congress, regulatory executive agencies, or the general public shall be described in this block.
- (5) Signature and Date.

<u>Prepared By.</u> Type in the name and title of the official responsible for the preparation of the report.

Signature. The official designated as responsible for the preparation of the report shall sign his name in this block.

Date. Enter date on which the report was prepared.

(END OF PART)

